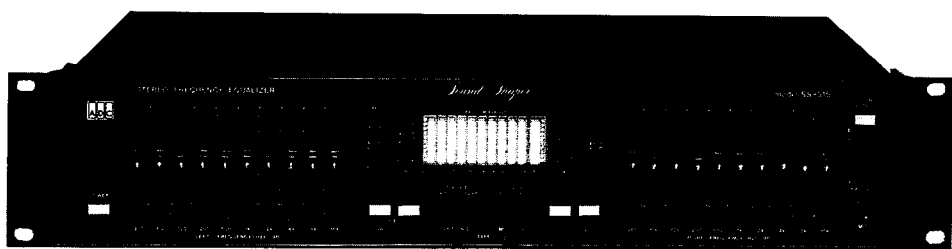


Service Manual

SS-315 STEREO FREQUENCY EQUALIZER with SPECTRUM ANALYZER

Sound Shaper®



SS-315 (U)
SS-315 (PX)
SS-315 (E)
SS-315 (C) Silver
SS-315 (J)
SS-315 (E) Silver

A | D | C

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* Rack Mount (ML633AA001) supplied optionally for USA, CANADA, EUROPE versions.

*** Destinations**

- | | |
|-------------------|---------------------------|
| (U) . . . U. S. A | (PX) . . . U. S. MILITARY |
| (E) . . . EUROPE | (C) . . . CANADA |
| (J) . . . JAPAN | |

1. SPECIFICATIONS

2. DISASSEMBLY

1) Removal of Top Cover

a) Remove the 6 screws (① through ⑥)

2) Removal of Front Panel

a) Pull and remove the knobs

b) Remove the 13 screws (⑦ through ⑯)

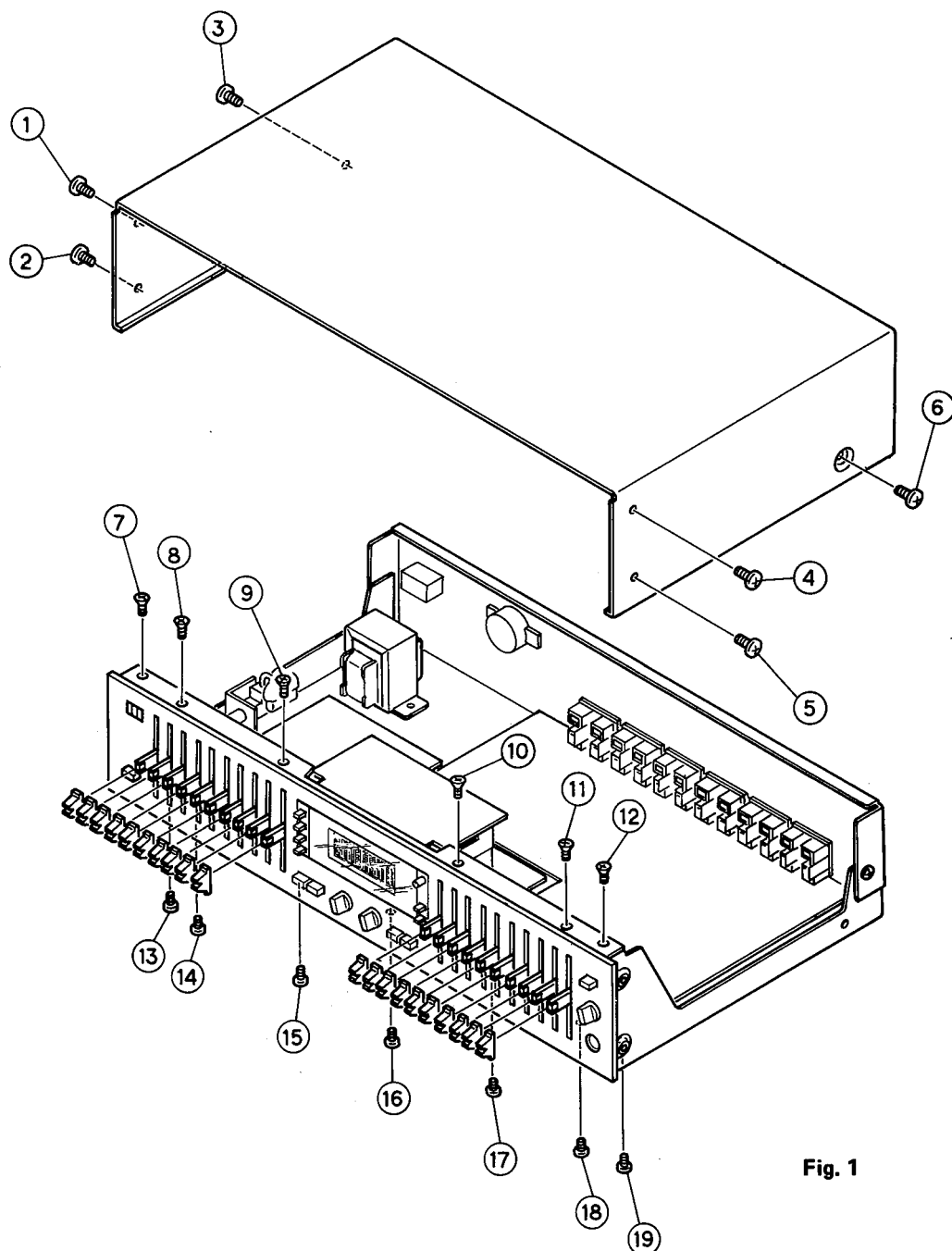


Fig. 1

3. CONTROLS AND FUNCTIONS

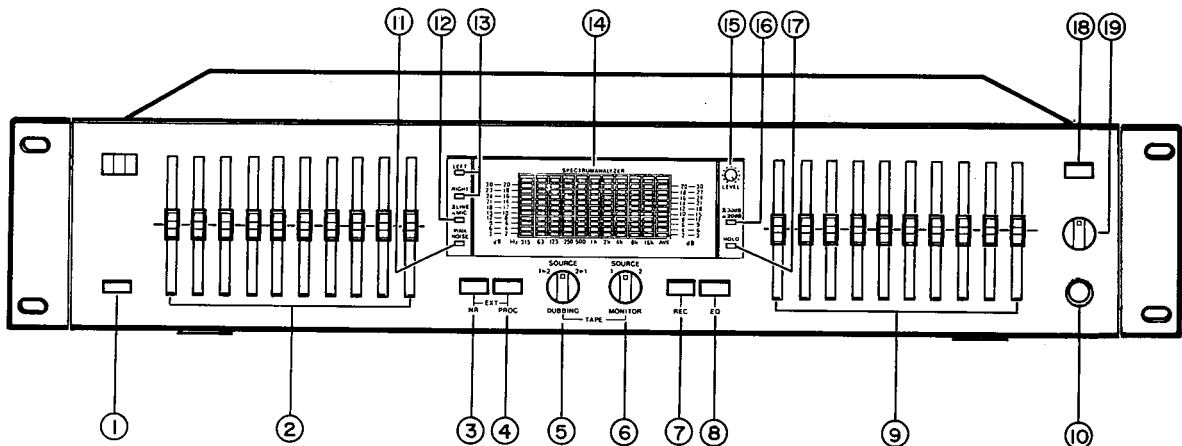


Fig. 2

(1) POWER switch

Depress this switch to turn the unit on or off. The 'ADC' emblem above the switch will be illuminated when the unit is on. When power is off, audio may not flow through the unit unless the EQ button is released (off).

(2) LEFT/FREQUENCY (Hz)/dB level controls

Each control varies by ± 15 dB the level of a small range of audio frequencies which is centered around the frequency marked over each control. These controls are operative when the EQ button is depressed.

(3) EXT NR (external noise reduction) button

Depress to introduce the external noise reduction device connected to the NOISE REDUCTION DECODER/ENCODER jacks. The noise reduction device affects TAPE 1 only.

(4) EXT PROC (external processor) button

Depress to introduce the external sound processing device connected to the SOUND PROCESSOR jacks.

(5) DUBBING selector

Used to dub (copy) a tape program onto another tape deck — in two way. Set this selector to SOURCE when recording the LINE inputs on tape decks. This selector will still function when the EQ button is released (off).

(6) MONITOR selector

Selects the output of either of two tape decks connected to the TAPE 1 or TAPE 2 jacks. Set this selector to SOURCE to listen to the LINE inputs.

(7) REC button

Depress this button to make a frequency equalized tape recording or dubbing (the EQ button must be depressed for equalized recording). This button also allows to switch in the external sound processor for recording. Note that the PROC button should be left released unless an external sound processor is connected to the SS-315.

(8) EQ button

Depress to use the FREQUENCY (Hz) level controls (the control LEDs turn on) and to make an equalized tape recording. Release this button to bypass the equalizer when no equalization is desired (the control LEDs turn off). This button also activates the SUBSONIC FILTER button and the BALANCE control.

(9) RIGHT/FREQUENCY (Hz)/dB level controls

Operate in the same manner as the LEFT/FREQUENCY (Hz)/dB level controls except that these controls provide adjustment of the right channel level.

(10) MIC jack

Connect the microphone supplied with the unit to make the adjustments of the frequencies involving voices, instruments, music or pink noise. Connect the microphone supplied only. The use of other microphones — dynamic type etc. will damage your system.

(11) PINK NOISE button

Press this button and the display LEFT and/or RIGHT button and a pink noise signal is provided to the left and/or right channel LINE OUT jacks of the unit. The level of the pink noise will be displayed on the SPECTRUM ANALYZER display. Pink noise offers a constant level of noise that eliminates this dB in terms of octave ratings. For details, see page 17.

(12) LINE-MIC button

Depress this button to make the analyzer measurements of the signal from the microphone. When released (to LINE), the analyzer measurements are made from the LINE input signal.

(13) Display LEFT/RIGHT buttons

Allow you to display either the left channel signal, right channel signal, or both channels (when you press both buttons simultaneously).

(14) SPECTRUM ANALYZER display

A fluorescent display. The graph is divided into ten separate bands plus one average band of all audible frequencies.

(15) Display LEVEL control

Allows you to adjust the SPECTRUM ANALYZER display so that you can obtain the easiest readout setting in terms of the display 20dB—30dB range selector button.

(16) Display 20dB—30dB button

Used to select for a 20 dB or 30 dB readout on the SPECTRUM ANALYZER, in order to show dynamic ranges for the LINE input, microphone input, or pink noise input.

(17) Display HOLD button

Used to 'freeze' the display at any desired point. When the button is depressed, the SPECTRUM ANALYZER display will hold the display immediately until the button is again depressed to release.

(18) SUBSONIC FILTER OUT/IN button

Operates when the EQ button is depressed and low frequency hum or turntable rumble does not affect your program material. The SUBSONIC FILTER circuit functions to attenuate the output below 15 Hz by -18 dB/octave. Subsonic filtered signals can be recorded on the tape deck(s) if the REC and EQ buttons are depressed.

(19) BALANCE control

Operates when the EQ button is depressed and provides left channel to right channel balance of output level. Normally set this control to center. The BALANCE control will affect recording if the EQ and REC buttons are depressed.

4. ADJUSTMENT PROCEDURE

Before Adjustment

- Allow a minimum of 10 minutes of warm-up for test equipments and the unit to be tested.
- Maintain rated AC line voltage.
- Before starting adjustment, confirm that the regulated DC voltages from the power supply circuitry are supplied properly.

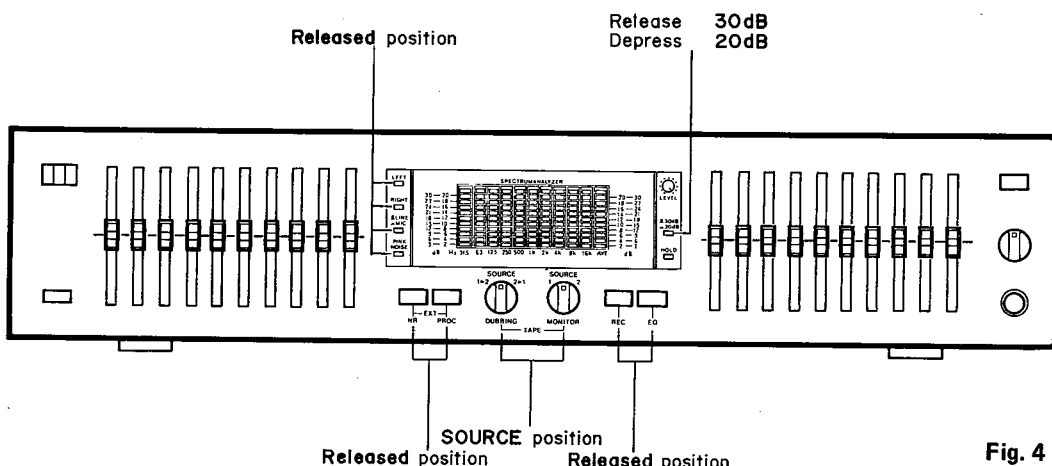
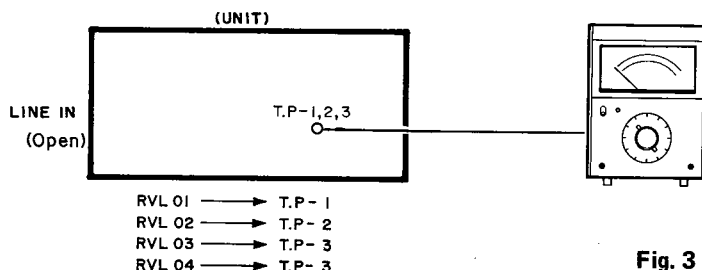
Test Equipment

- DC voltmeter
- Vacuum tube voltmeter (V. T. V. M)
- Audio signal generator
- Oscilloscope

Spectrum Analyzer Adjustment

1. Set the LINE IN open, switches and controls on the unit as shown in Fig. 3, 4.
2. Connect a DC voltmeter to the test point (TP-1) and adjust the potentiometer RVL01 so that the DC voltmeter reads -0.4 ± 0.02 V.
3. Connect the DC voltmeter to the test point (TP-2) and adjust the potentiometer RVL02 to 1.5 ± 0.05 V.
4. Set the 30 dB/20 dB selector to 30 dB position and adjust the potentiometer RVL03 for TP-3 voltage -3.5 ± 0.05 V.

5. Set the 30 dB/20 dB selector to 20 dB position and connect the DC voltmeter to the test point (TP-4) and adjust the potentiometer RVL04 to -2.5 ± 0.05 V indication on the DC voltmeter.



Confirmation After Adjustments

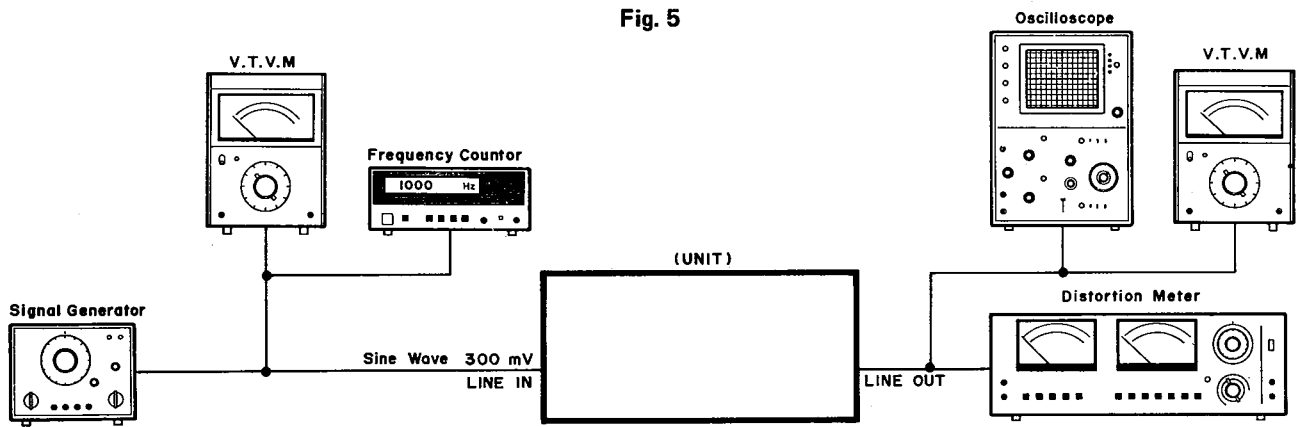
1. Connect the test equipments to the unit as shown in Fig. 6.
2. Set the E.Q. switch to IN position, MONITOR switch to SOURCE position and control knobs to flat (0 dB) position. Apply sine wave of 1 kHz 300 mV to LINE IN terminals. (LINE OUT voltage is $267 \sim 336$ mV).
3. Set the S.G. to 31.5 Hz and control knob of 31.5 Hz to maximum (+15 dB) position. Read a LINE OUT voltage ($1503 \sim 1787$ mV). Change the control knob to minimum (-15 dB) position and measure the LINE OUT voltage $47.5 \sim 56.5$ mV.

4. Measure the following 63, 125, 250, 500, 1k, 2k, 4k, 8k, 16 kHz similarly on step 3 above.

Maximum (+15 dB) position	$1503 \sim 1787$ mV
Flat (0 dB) position	$267 \sim 336$ mV
Minimum (-15 dB) position	$47.5 \sim 56.5$ mV

 After measurement of LINE OUT voltage, perform a distortion test. Distortion should be 0.01% nominal, 0.015% maximum.
5. Set the LINE/MIC selector to LINE, PINK NOISE switch to IN position. The pink noise will be emitted from LINE OUT, and spectrum analyzer will display its level.

Fig. 5



5. ADJUSTMENT POINTS

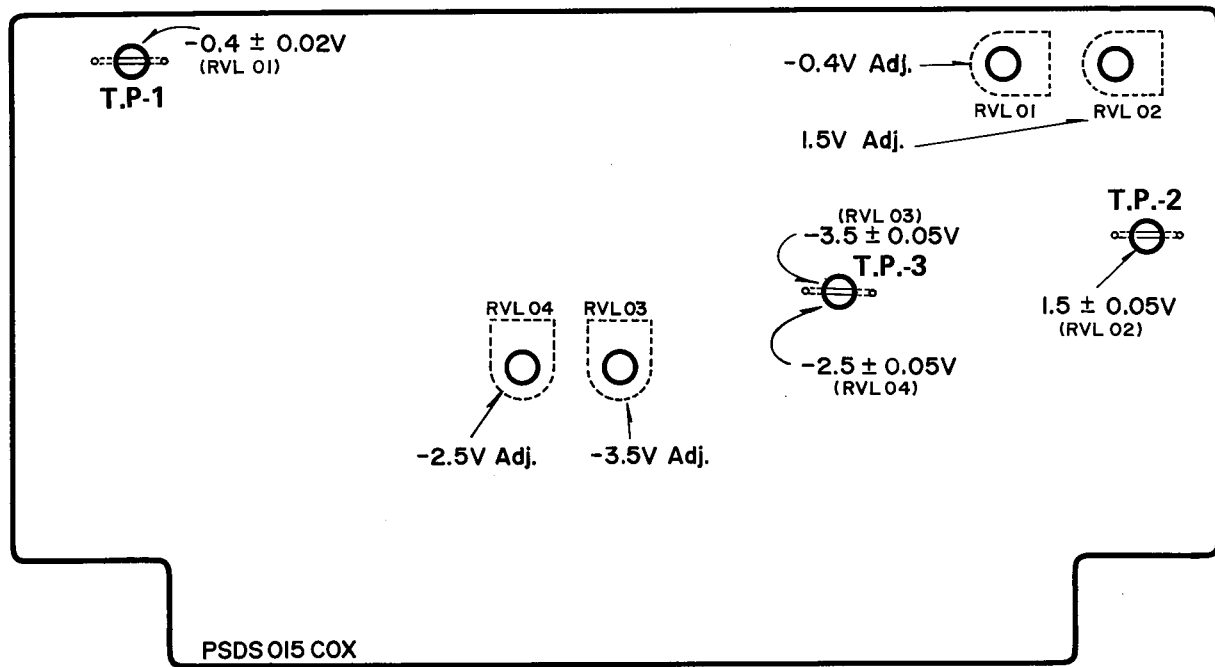
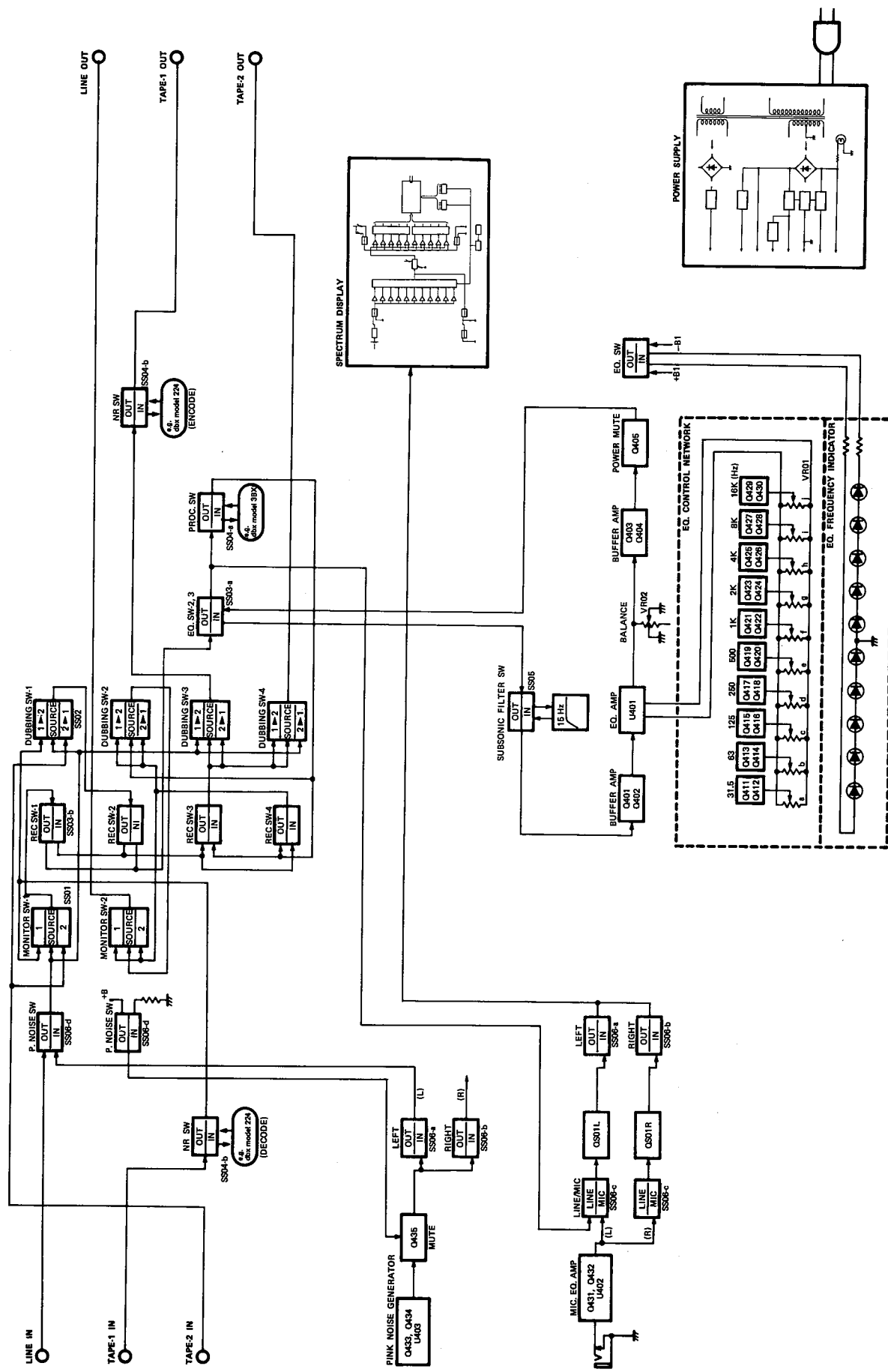


Fig. 6

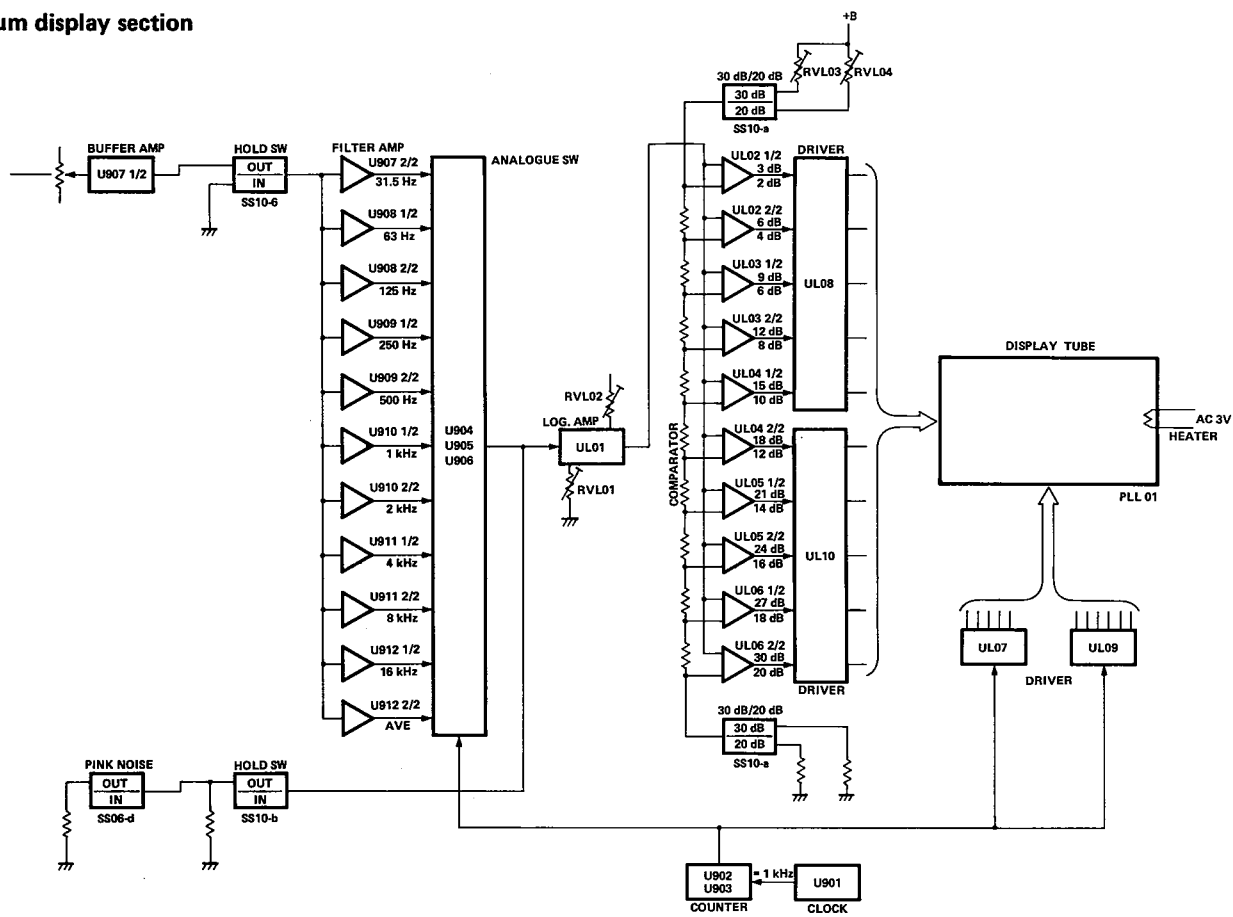
Refer to DISPLAY TUBE P. W. BOARD (AP10) on page 29.

6. BLOCK DIAGRAM

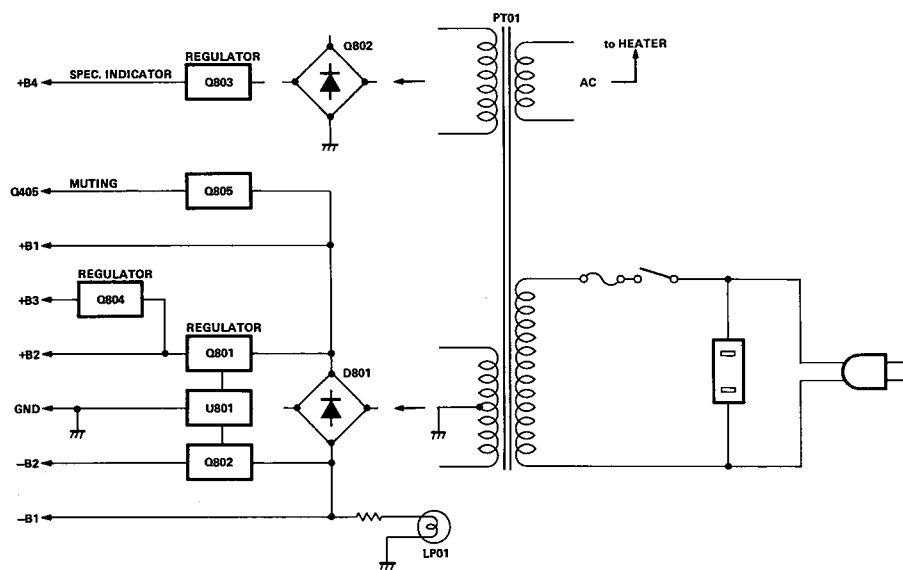
Overall



Spectrum display section

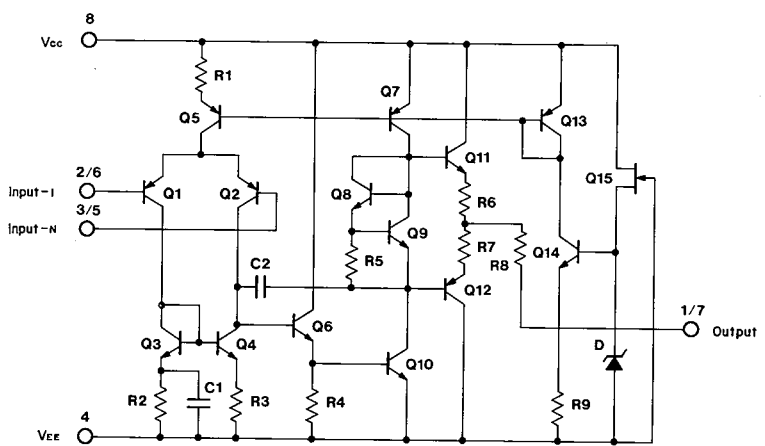
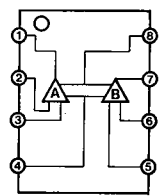
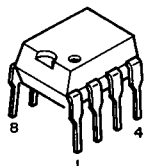


Power supply section

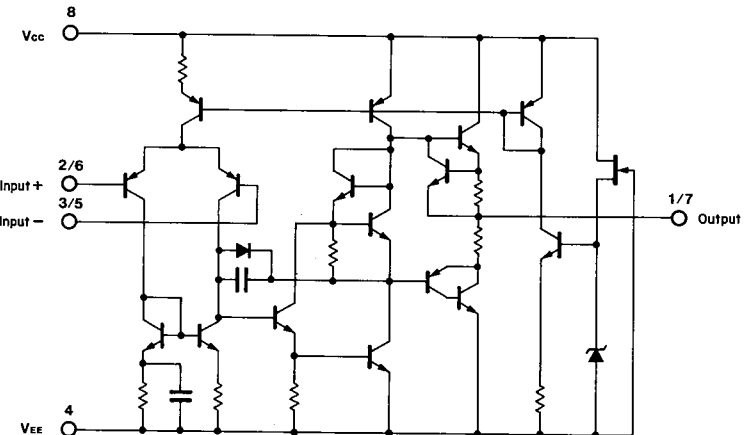
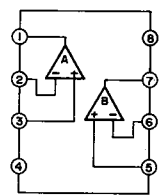
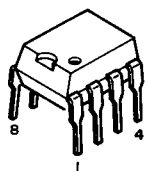


7. IC BLOCK DIAGRAM

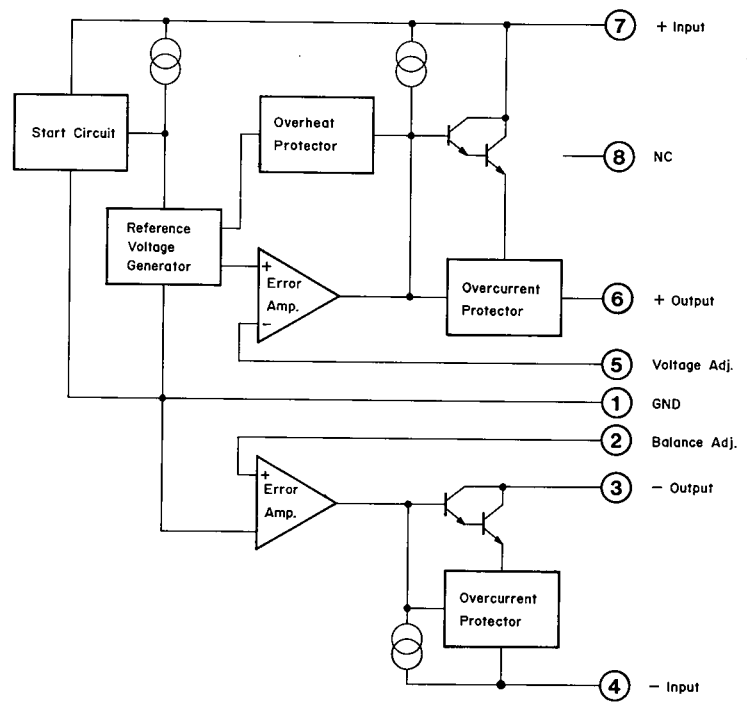
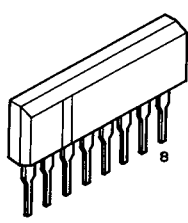
μ PC4558 (Dual OP Amp.)



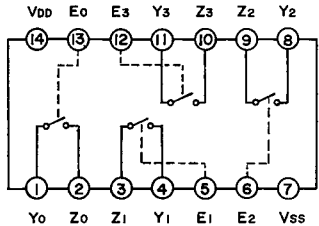
NJM 4559 (Dual OP Amp.)



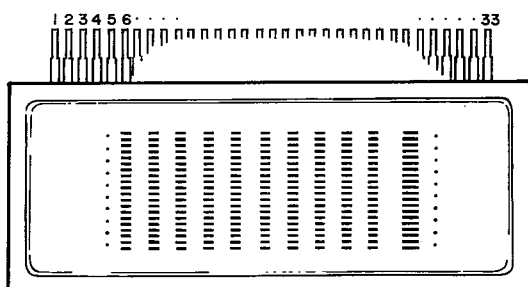
M5230L (Voltage Regulator)



μ PD4066

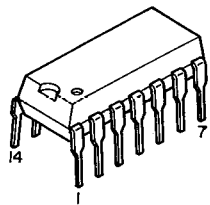
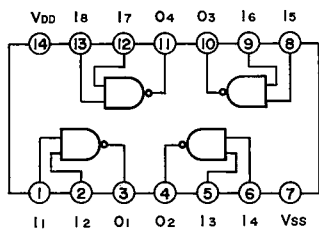


Display tube PLL OI (BG130Z)

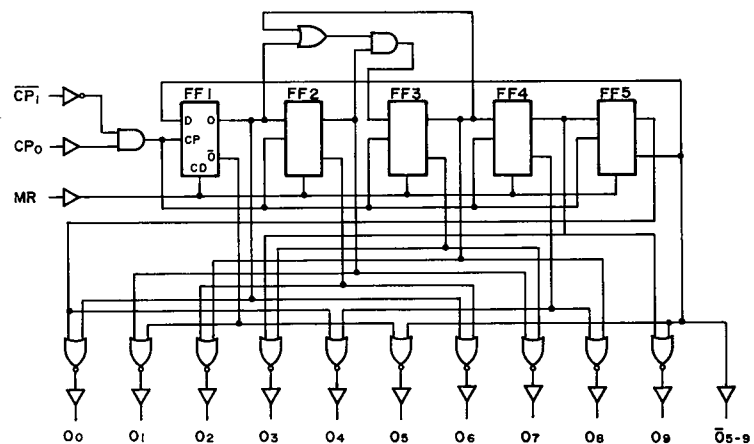
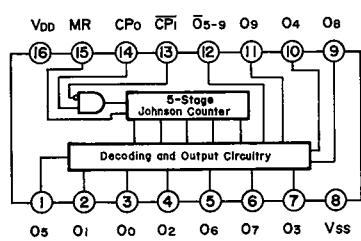


I	F	I8 NC
2	NP	I9 G5
3	B8	20 B7
4	B9	21 G4
5	B10	22 B6
6	G11	23 G3
7	NC	24 B5
8	G10	25 G2
9	NC	26 B4
10	G9	27 B3
11	NC	28 G1
12	G8	29 B2
13	NC	30 B1
14	G7	31 Dot
15	NC	32 NP
16	NC	33 F
17	G6	

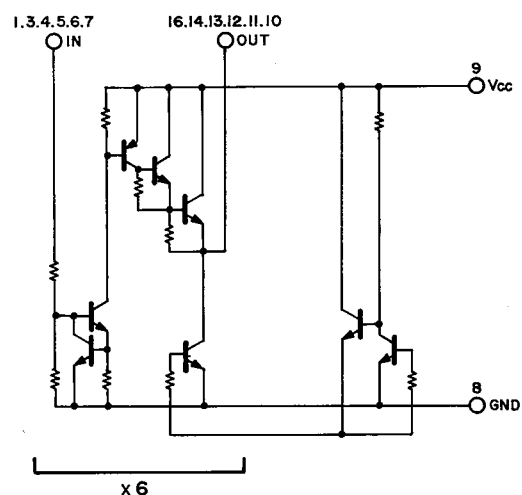
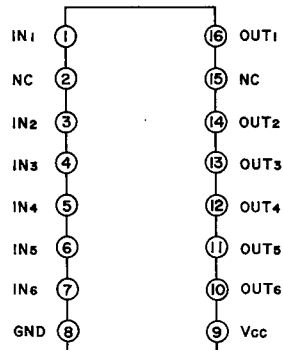
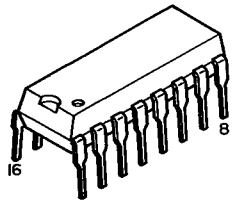
MN4011



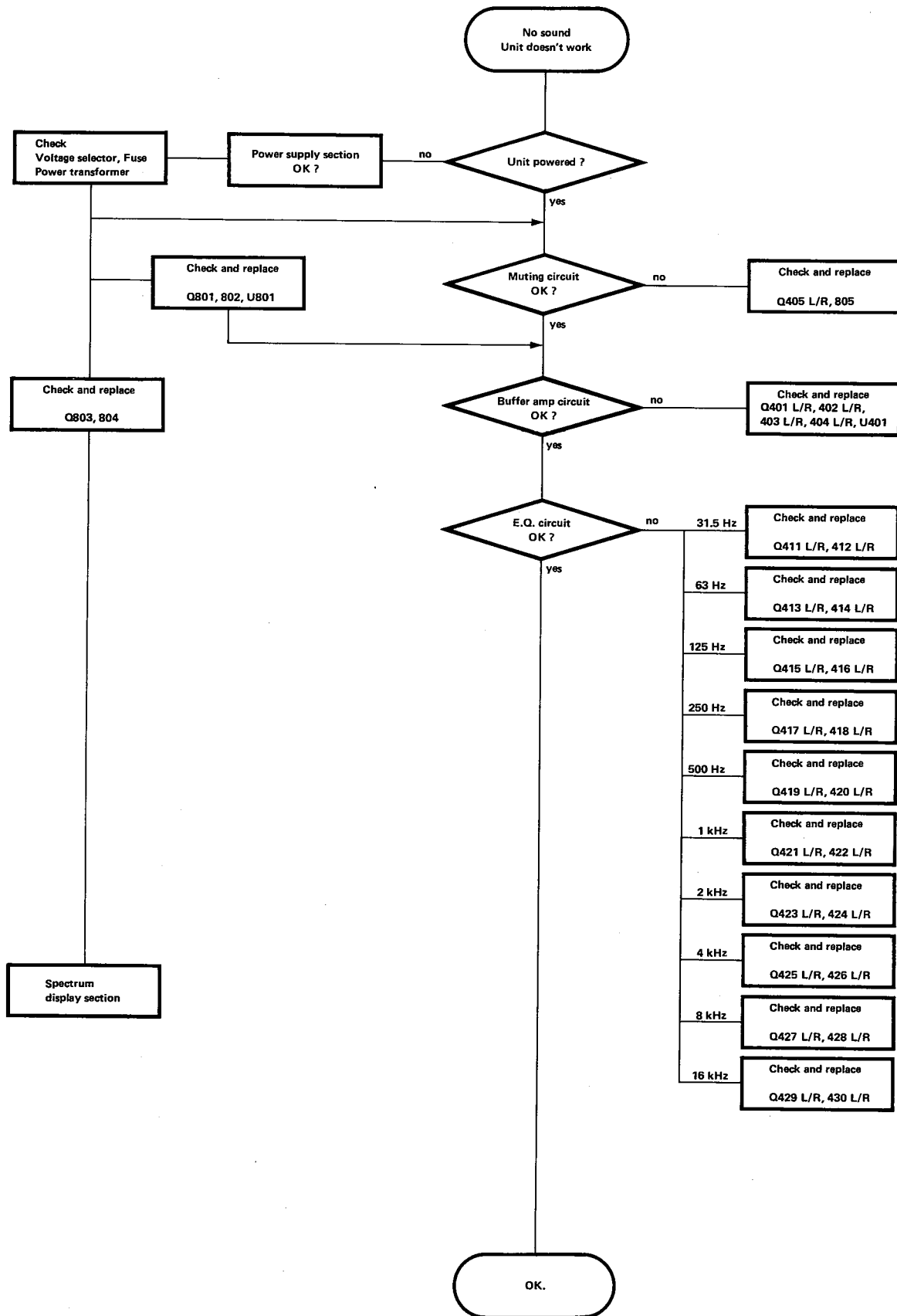
μ PD4017

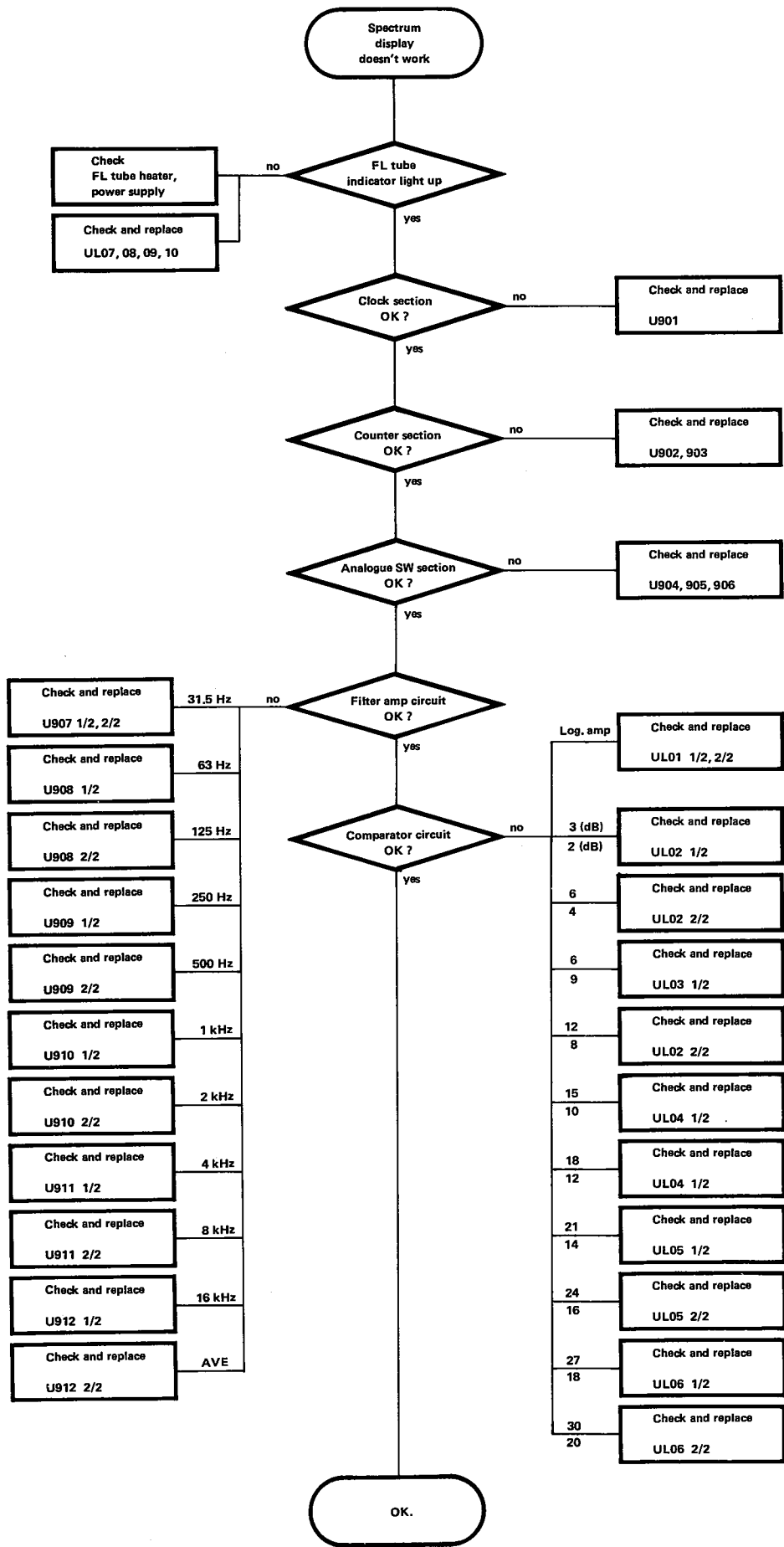


LB1292

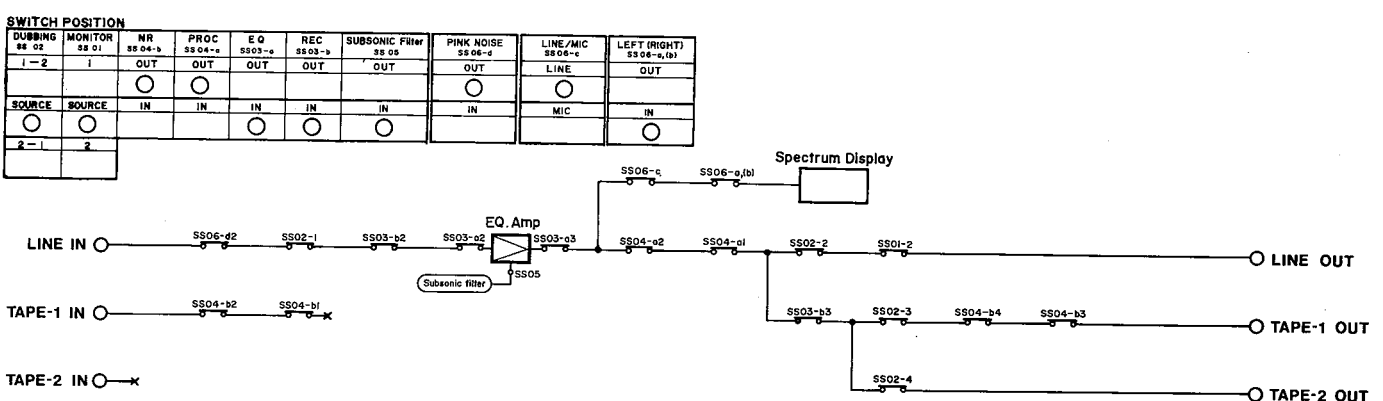
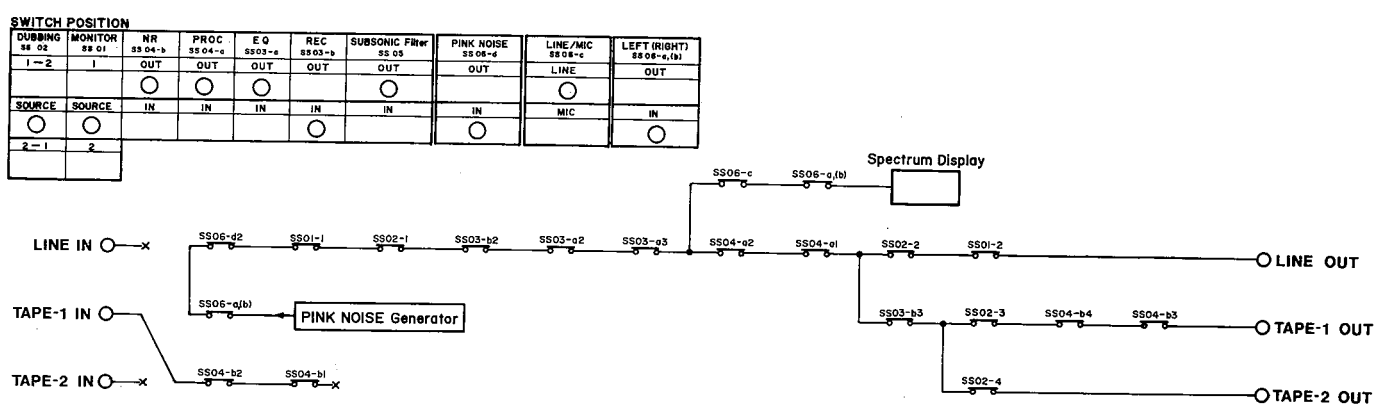
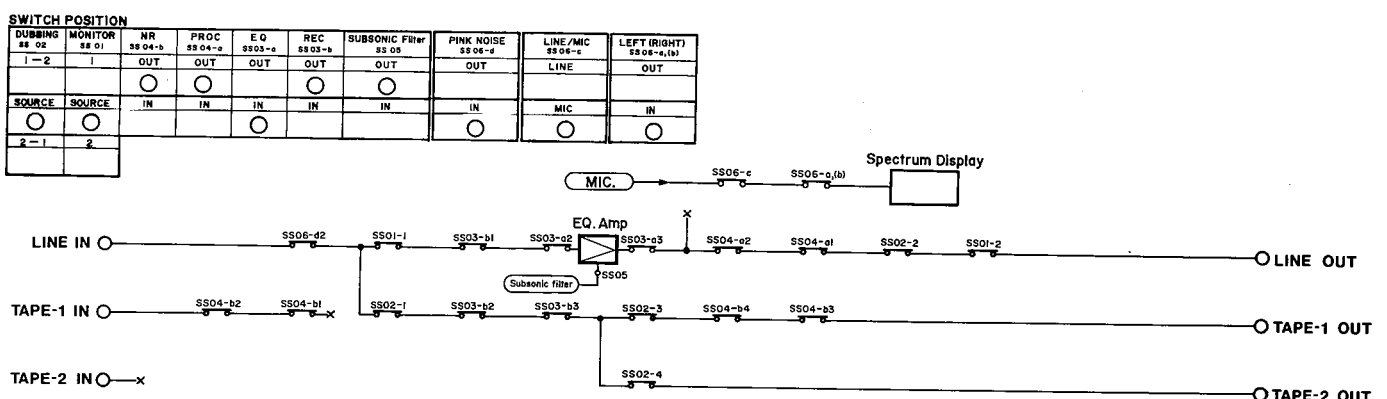
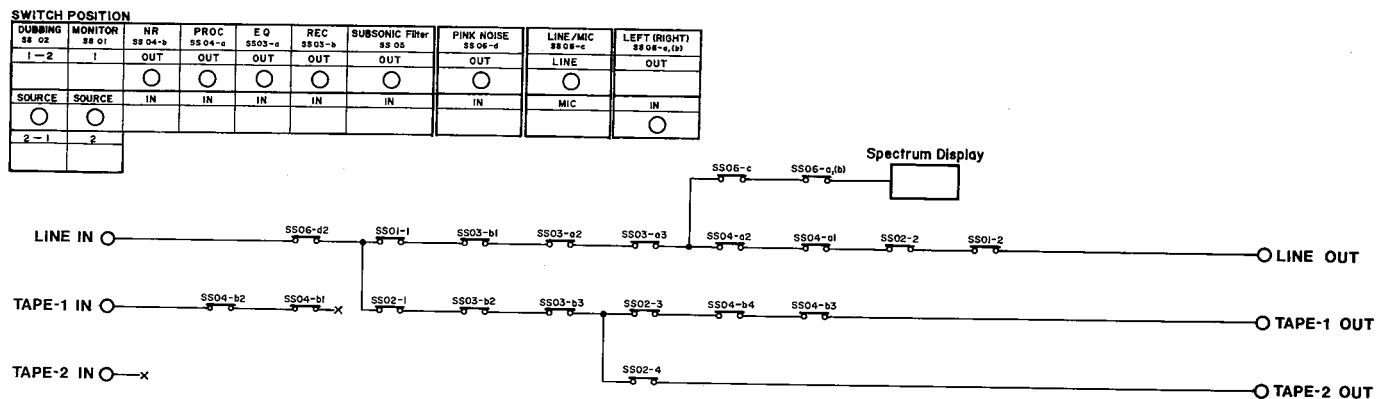


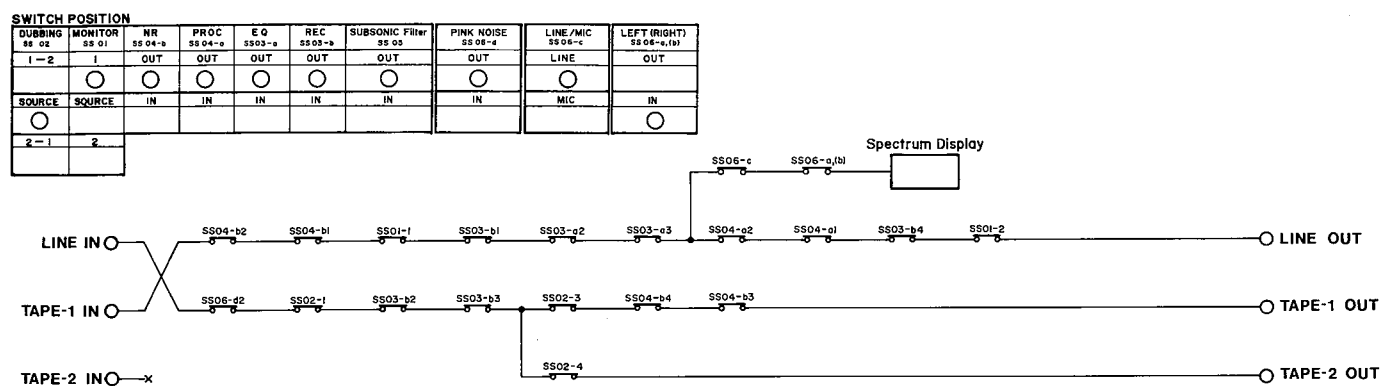
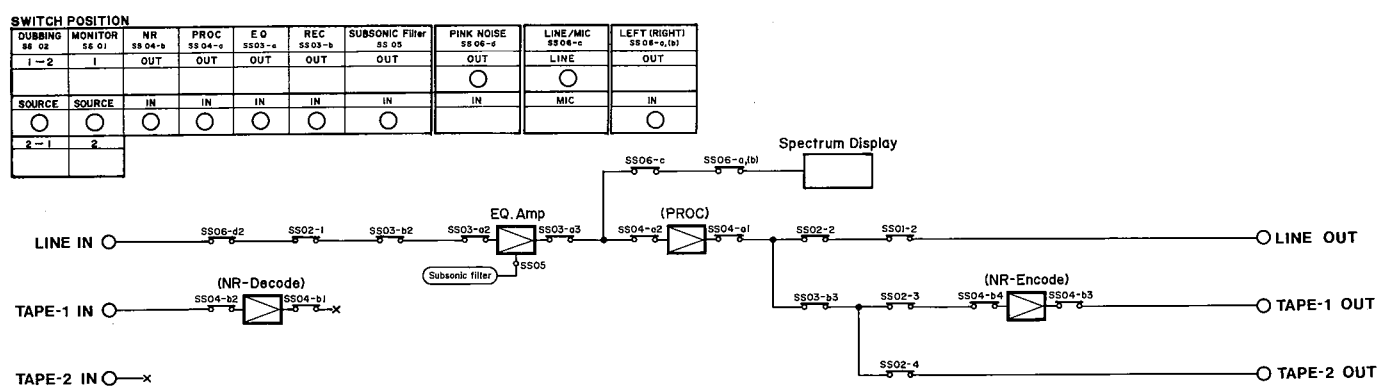
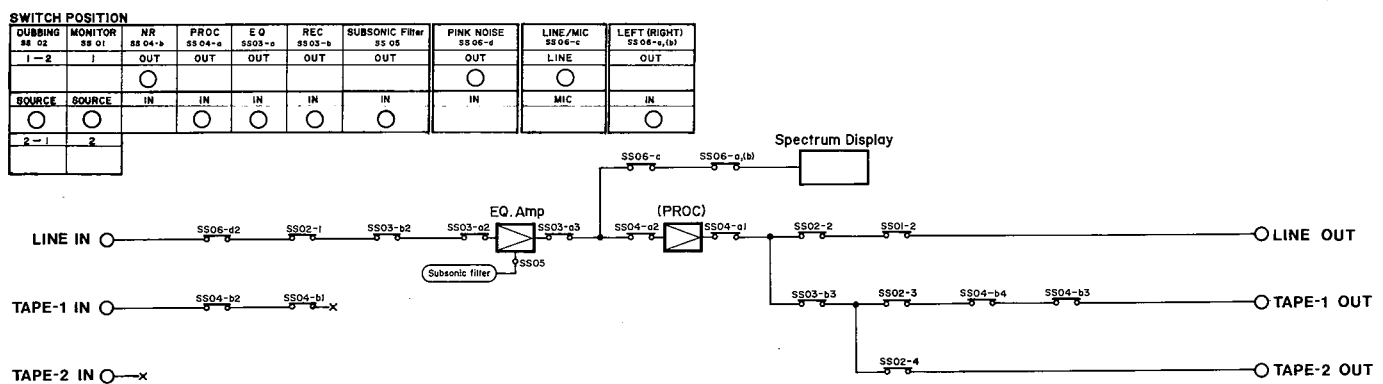
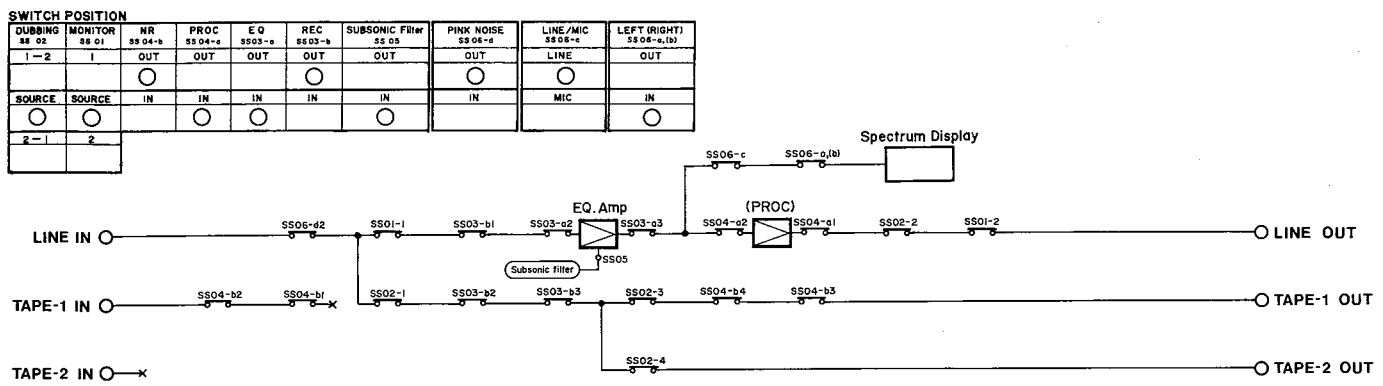
8. QUICK TROUBLE SHOOTING





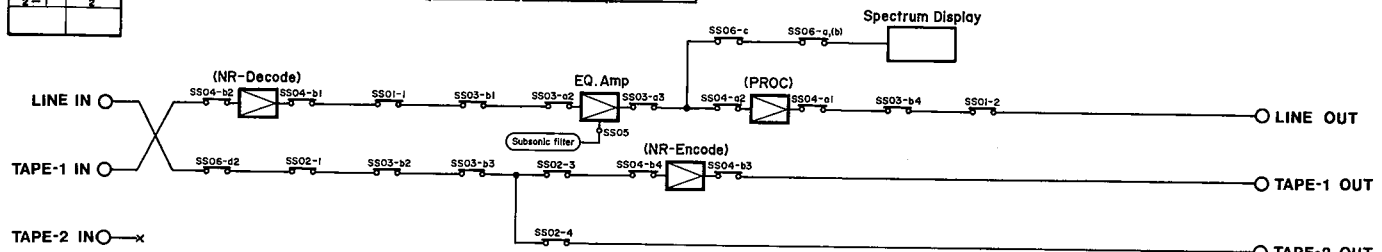
9. SWITCH FUNCTION



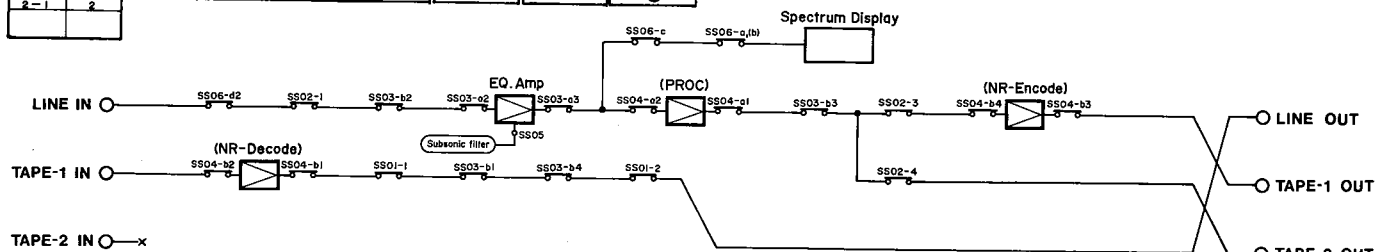


SWITCH POSITION

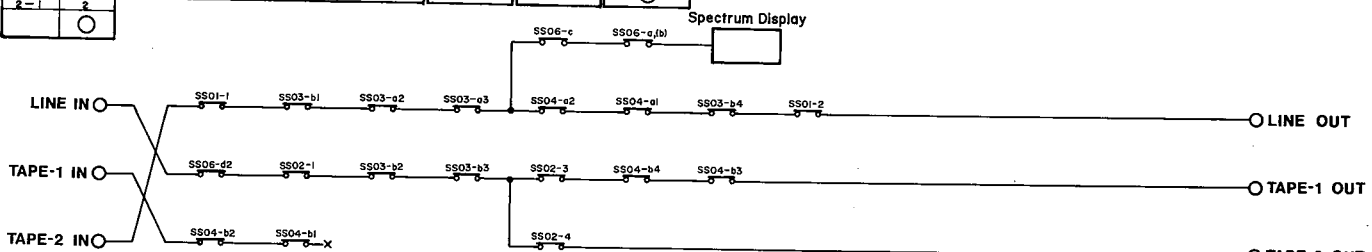
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I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN		IN	MIC	IN
2 - 1	2								


SWITCH POSITION

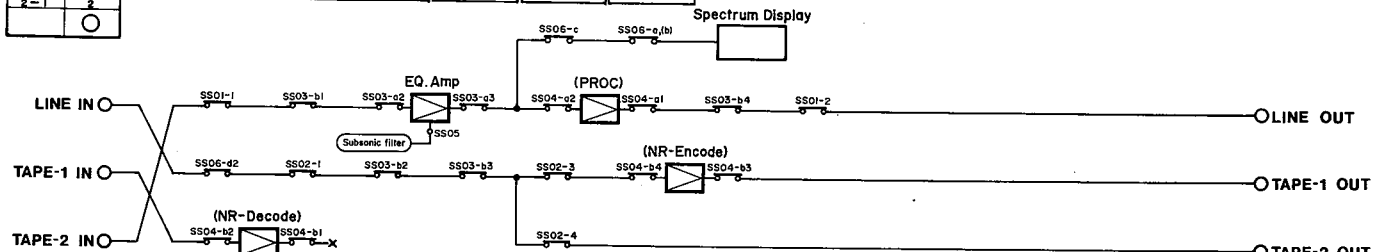
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I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN		IN	MIC	IN
2 - 1	2								

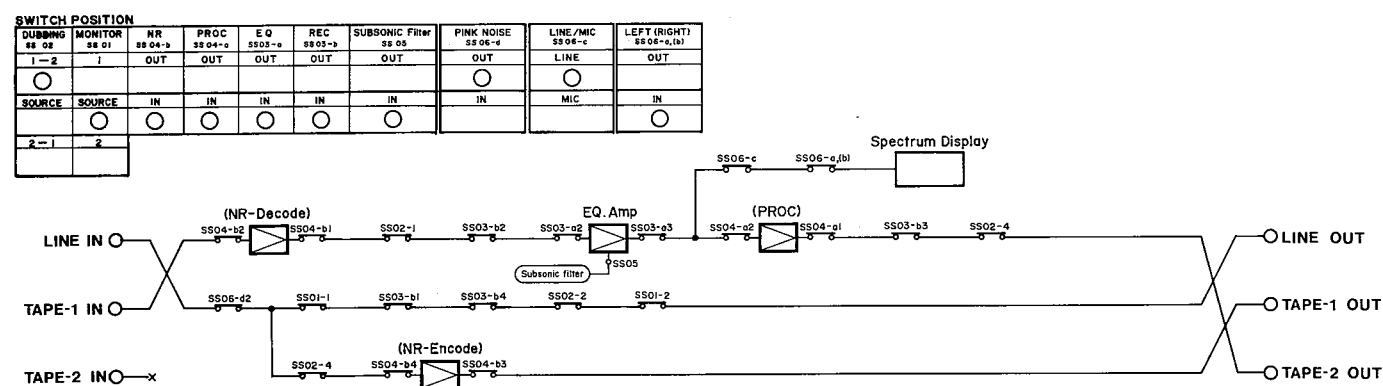
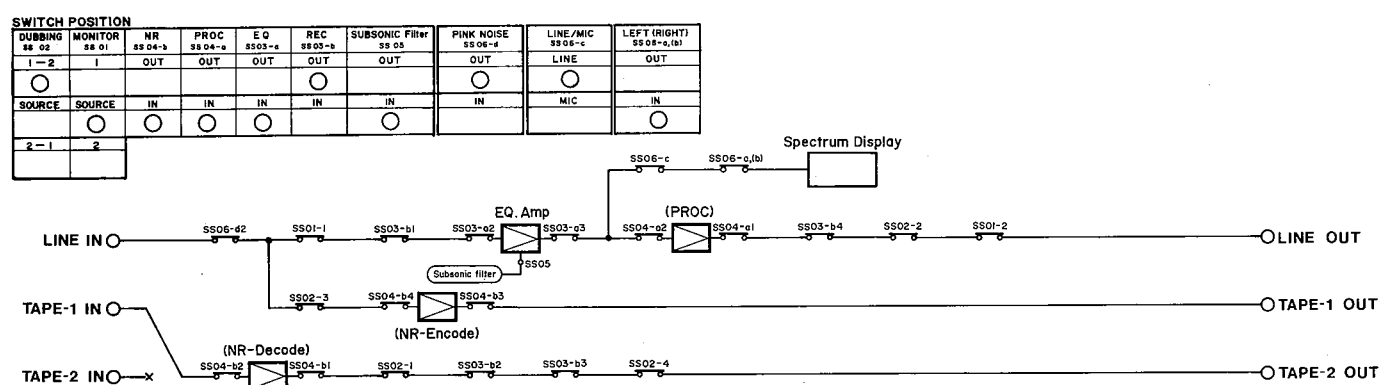
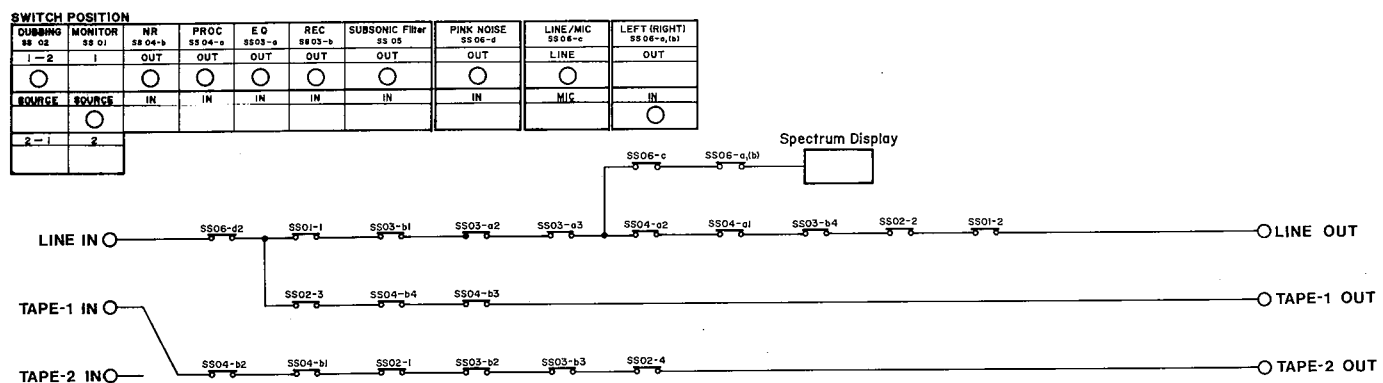
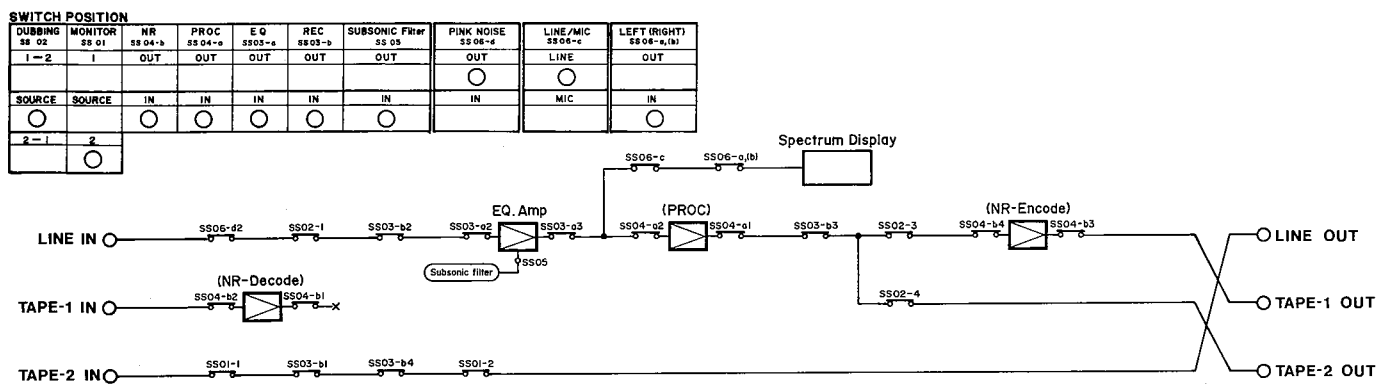

SWITCH POSITION

DUBBING SS 02	MONITOR SS 01	NR SS 04-a	PROC SS 04-a	EQ SS 03-e	REC SS 03-b	SUBSONIC Filter SS 05	PINK NOISE SS 06-d	LINE/MIC SS 06-c	LEFT (RIGHT) SS 06-e,(b)
I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN		IN	MIC	IN
2 - 1	2								


SWITCH POSITION

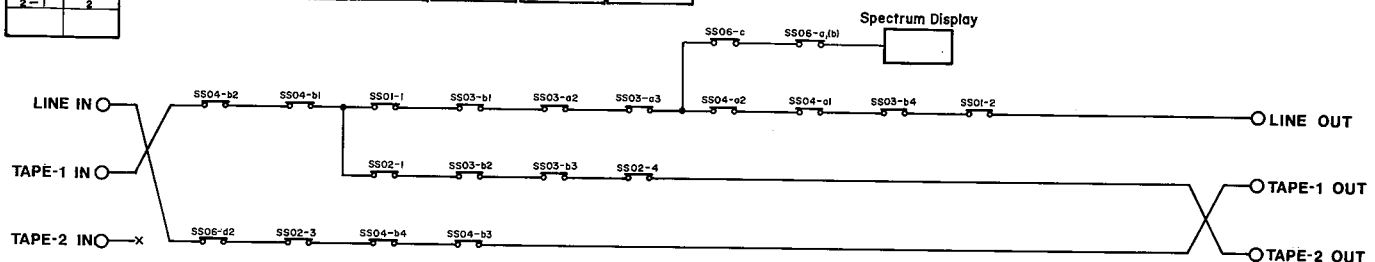
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I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN		IN	MIC	IN
2 - 1	2								



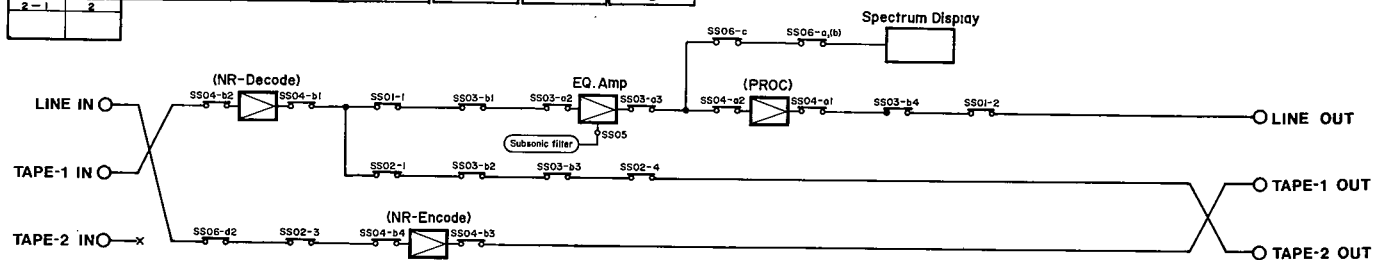


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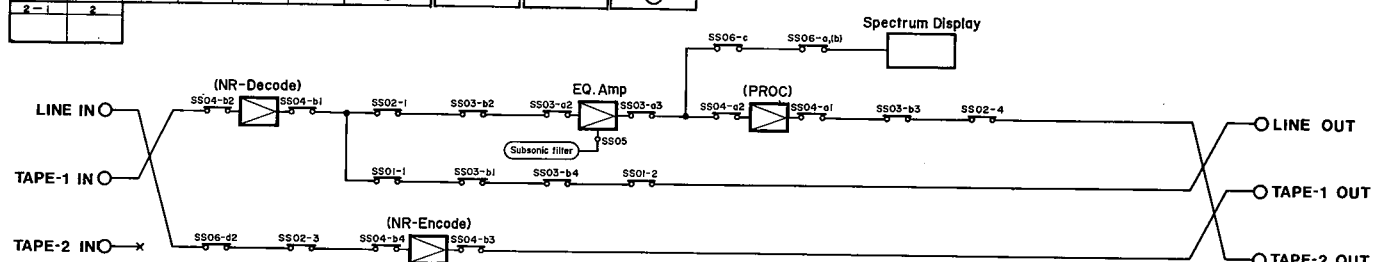
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I-2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
○	○	○	○	○	○	○	○	○	
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2-1	2								


SWITCH POSITION

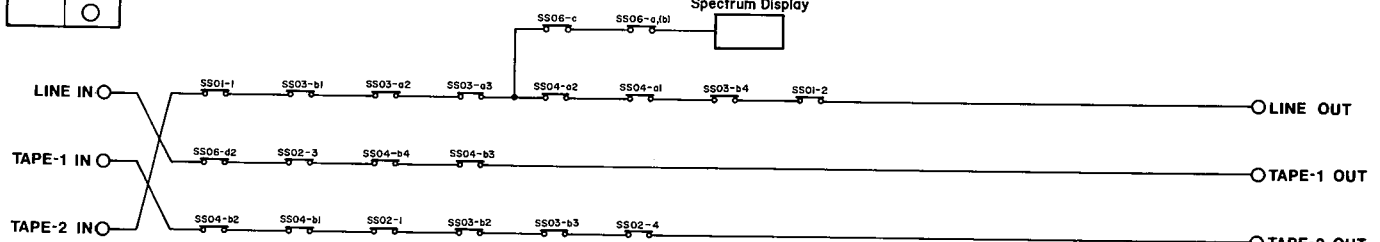
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I-2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
○	○	○	○	○	○	○	○	○	
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2-1	2								

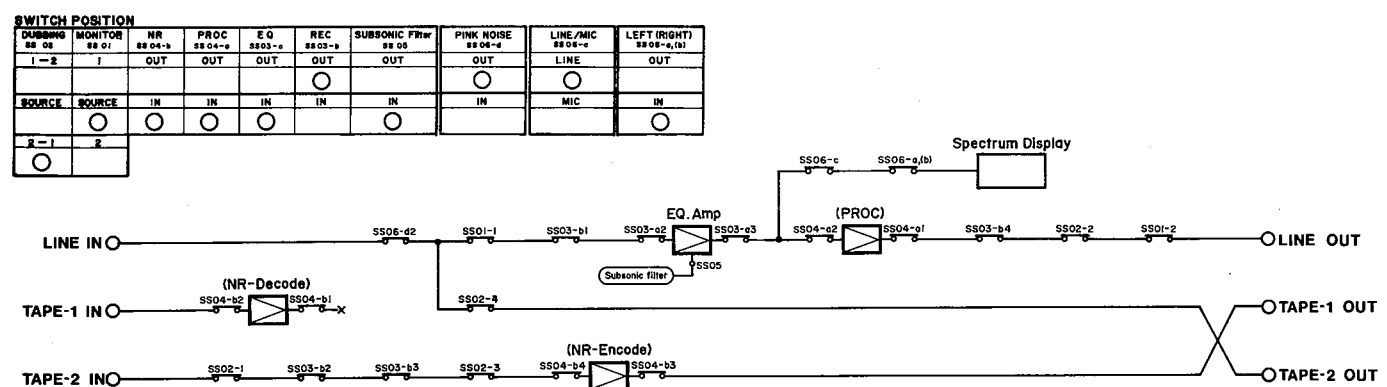
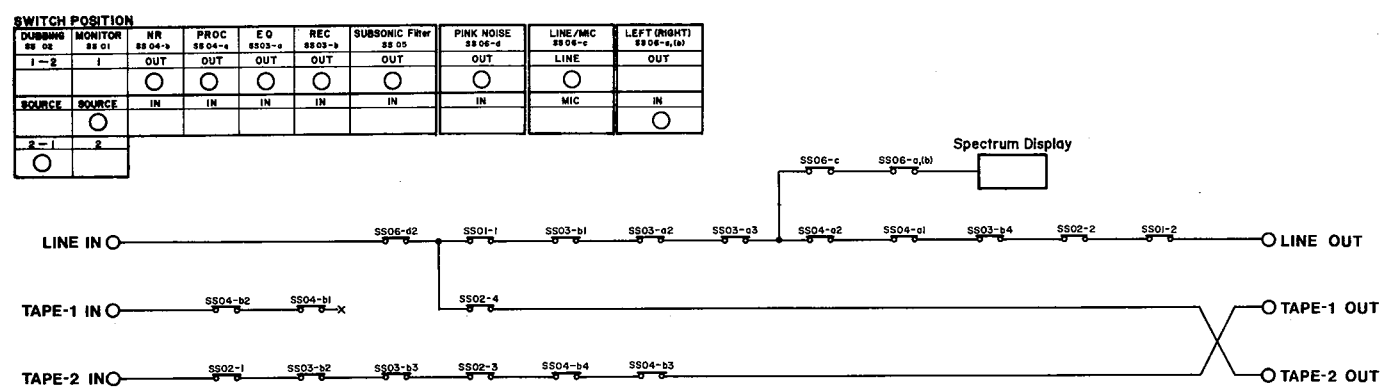
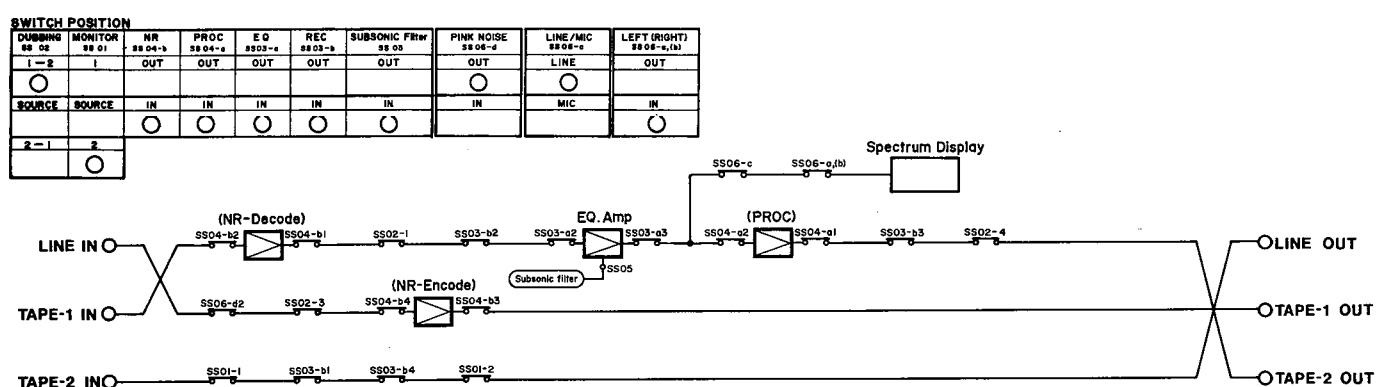
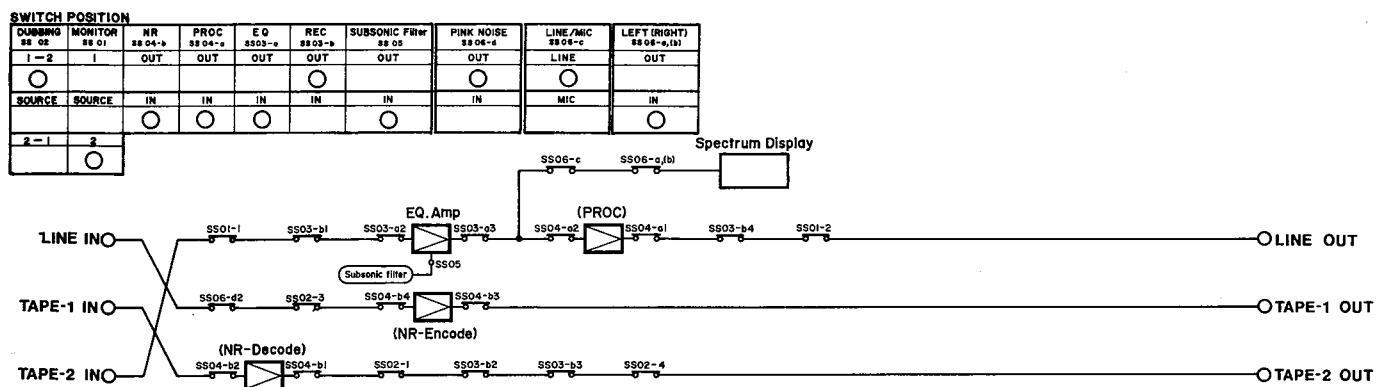

SWITCH POSITION

DUBBING SS 02	MONITOR SS 01	NR SS 04-b	PROC SS 04-a	EQ SS 03-e	REC SS 03-b	SUBSONIC Filter SS 05	PINK NOISE SS 04-d	LINE/MIC SS 04-c	LEFT(RIGHT) SS 05-a,(b)
I-2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
○	○	○	○	○	○	○	○	○	
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2-1	2								


SWITCH POSITION

DUBBING SS 02	MONITOR SS 01	NR SS 04-b	PROC SS 04-a	EQ SS 03-e	REC SS 03-b	SUBSONIC Filter SS 05	PINK NOISE SS 04-d	LINE/MIC SS 04-c	LEFT(RIGHT) SS 05-a,(b)
I-2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
○	○	○	○	○	○	○	○	○	
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2-1	2								

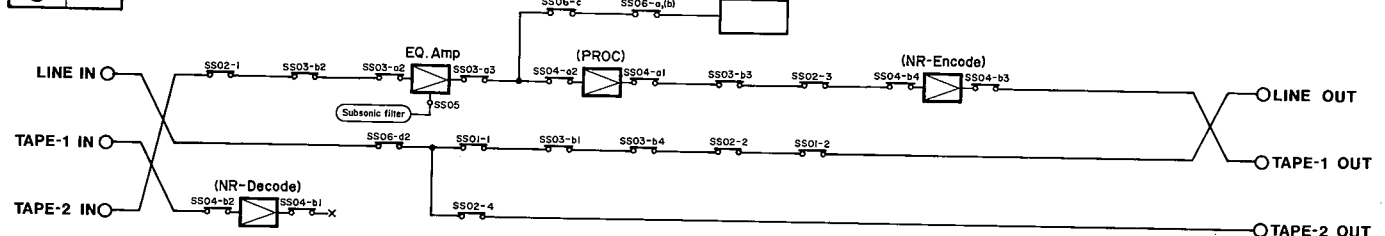




SWITCH POSITION

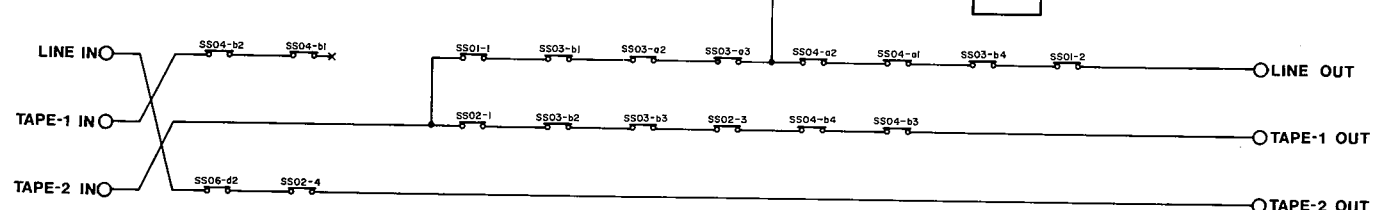
DUBBING	MONITOR	NR	PROC	EQ	REC	SUBSONIC Filter	PINK NOISE	LINE/MIC	LEFT (RIGHT)
SS 02	SS 01	SS 04-b	SS 04-e	SS 03-e	SS 03-b	SS 05	SS 06-d	SS 06-c	SS 06-a,(b)
I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2 - 1	2	○	○	○	○	○	○	○	○

Spectrum Display


SWITCH POSITION

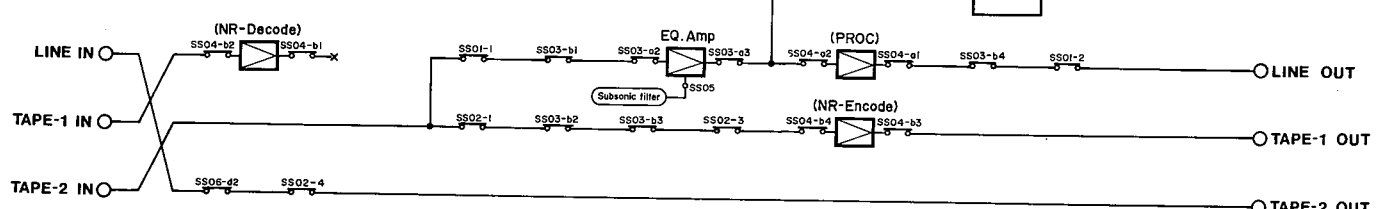
DUBBING	MONITOR	NR	PROC	EQ	REC	SUBSONIC Filter	PINK NOISE	LINE/MIC	LEFT (RIGHT)
SS 02	SS 01	SS 04-b	SS 04-e	SS 03-e	SS 03-b	SS 05	SS 06-d	SS 06-c	SS 06-a,(b)
I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2 - 1	2	○	○	○	○	○	○	○	○

Spectrum Display


SWITCH POSITION

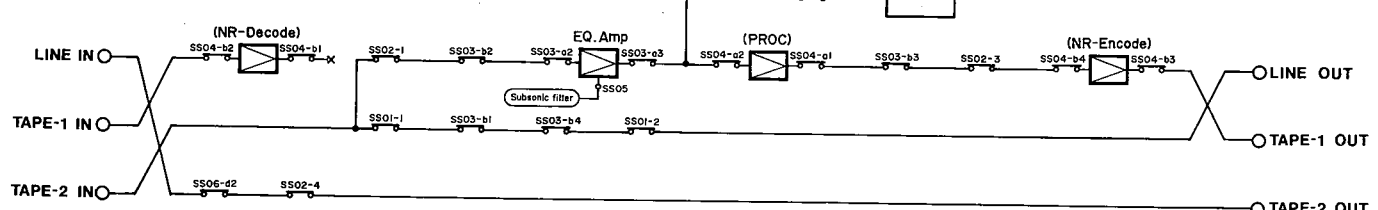
DUBBING	MONITOR	NR	PROC	EQ	REC	SUBSONIC Filter	PINK NOISE	LINE/MIC	LEFT (RIGHT)
SS 02	SS 01	SS 04-b	SS 04-e	SS 03-e	SS 03-b	SS 05	SS 06-d	SS 06-c	SS 06-a,(b)
I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2 - 1	2	○	○	○	○	○	○	○	○

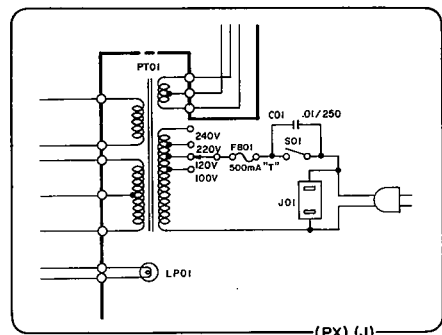
Spectrum Display


SWITCH POSITION

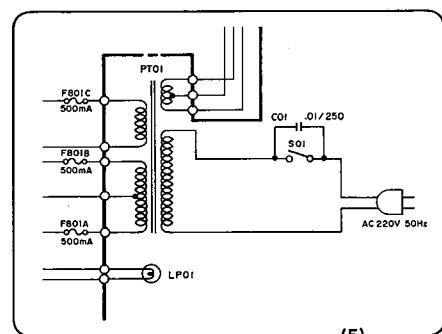
DUBBING	MONITOR	NR	PROC	EQ	REC	SUBSONIC Filter	PINK NOISE	LINE/MIC	LEFT (RIGHT)
SS 02	SS 01	SS 04-b	SS 04-e	SS 03-e	SS 03-b	SS 05	SS 06-d	SS 06-c	SS 06-a,(b)
I - 2	I	OUT	OUT	OUT	OUT	OUT	OUT	LINE	OUT
SOURCE	SOURCE	IN	IN	IN	IN	IN	IN	MIC	IN
2 - 1	2	○	○	○	○	○	○	○	○

Spectrum Display





—(PX),(J)—



—(E)—

Safety precaution to service personnel

- (1) Safety requirement components in accordance with present safety regulations. These components must only be replaced by original components.
- (2) To comply with present safety regulations, be sure to make leakage current or resistance measurements before returning the appliance to customer.

Note

All resistors are 1/8 watt unless otherwise noted.

Resistor values are in ohm (1K = 1000 ohm).

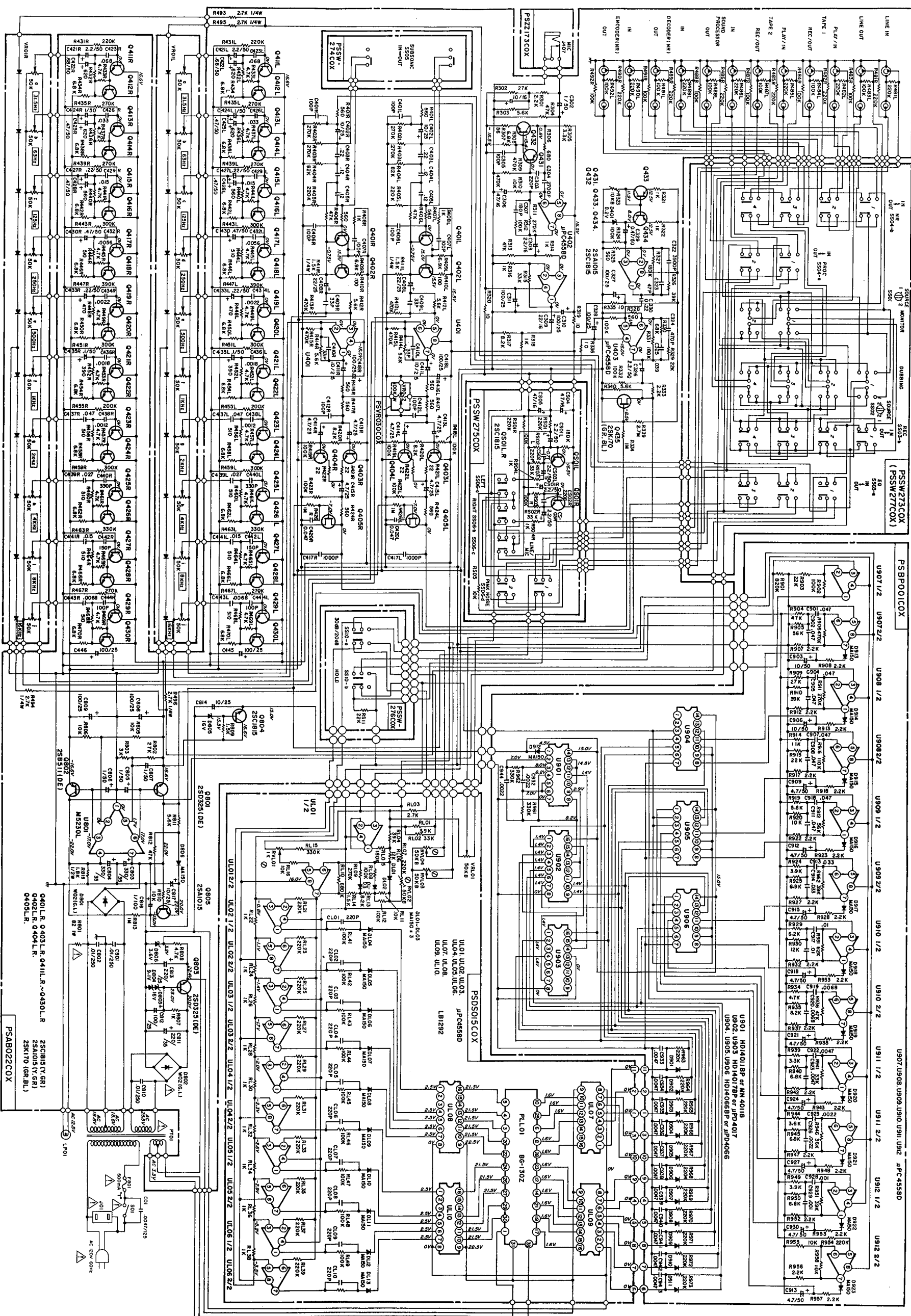
All capacitor values are in micro-farad (p = pico-farad).

All voltages, read from chassis, are measured with VTVM under no signal conditions unless otherwise noted.

NOTE: This circuit is a standard circuit but is subject to change without notice.

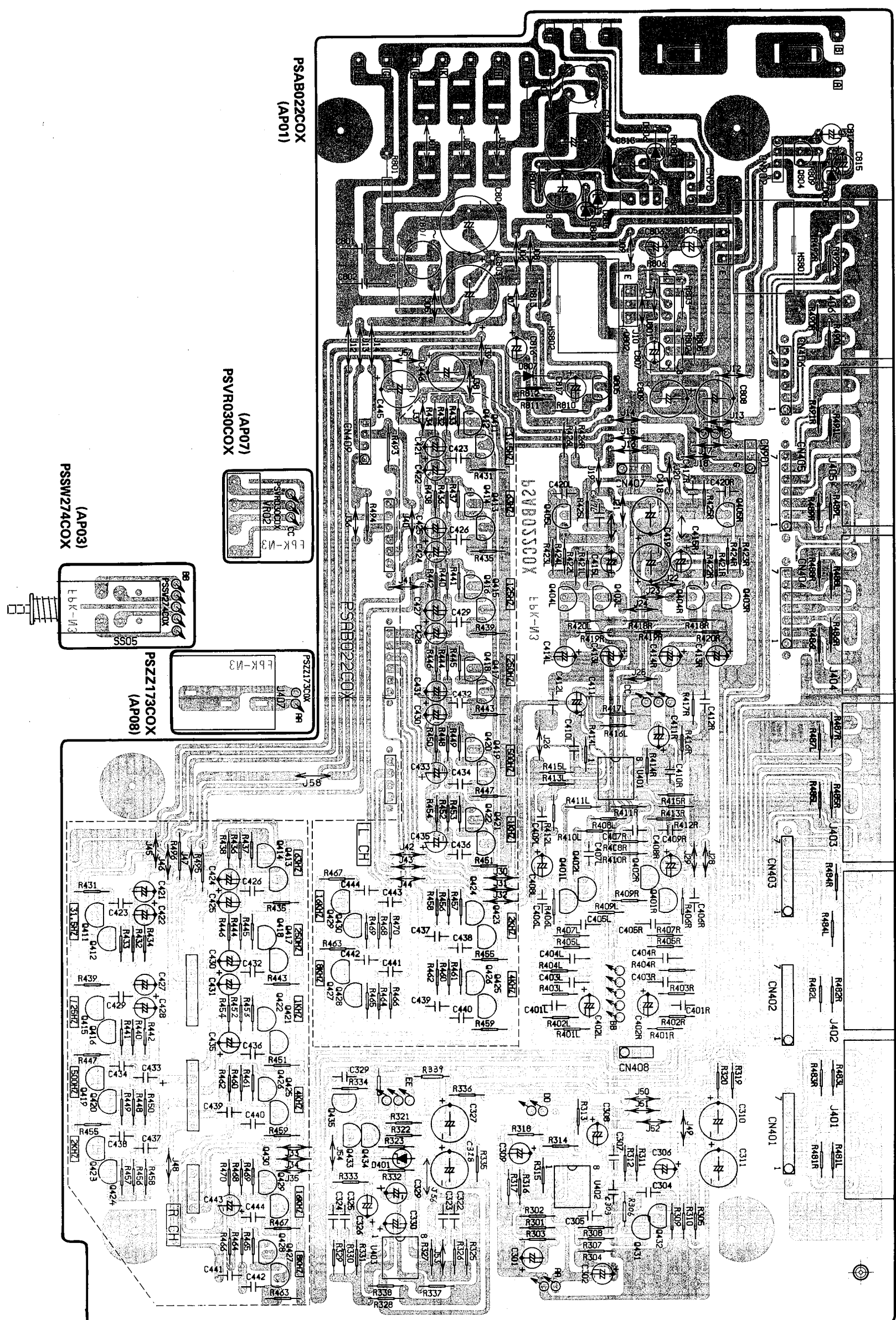
卷之三

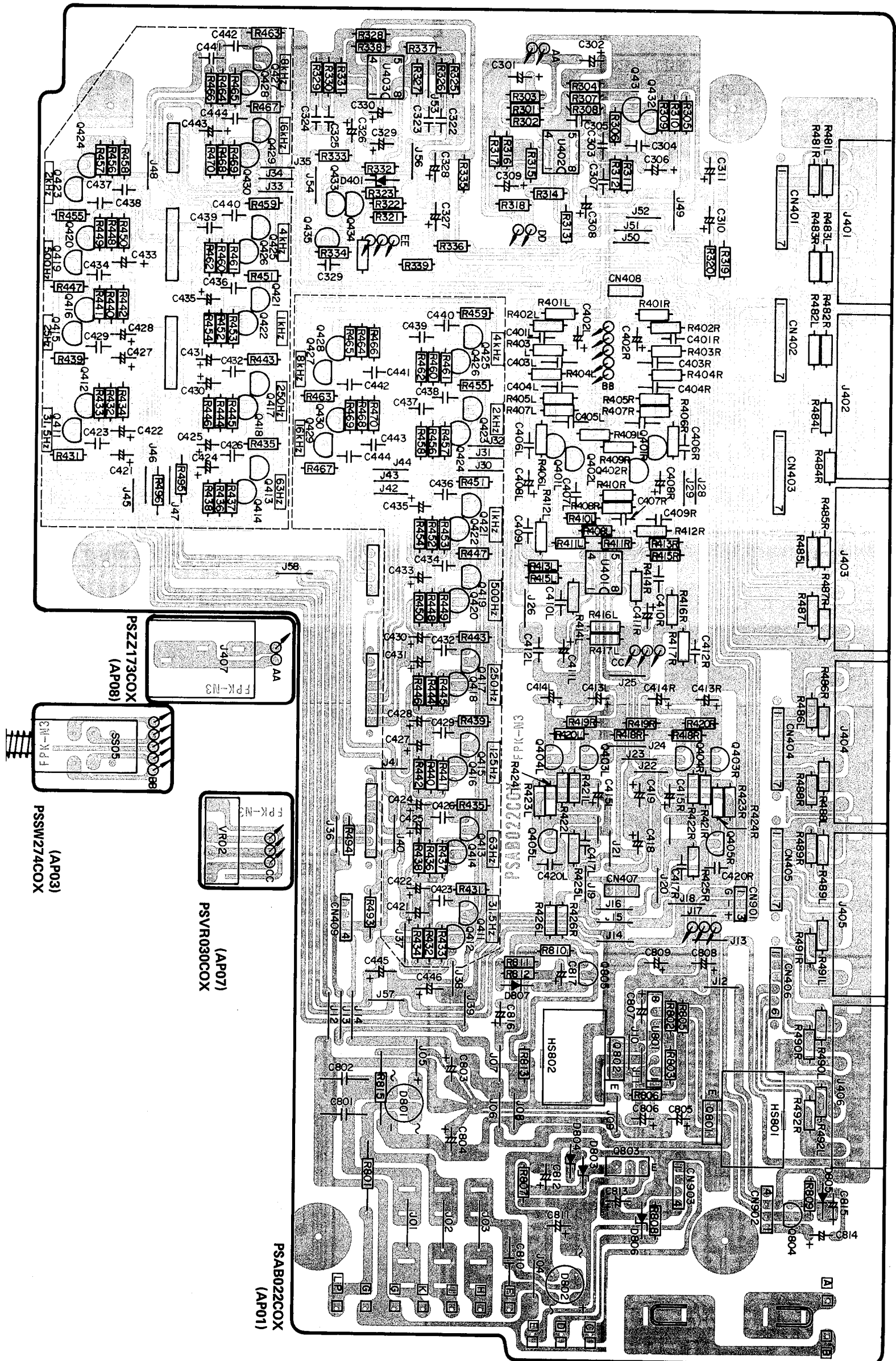
10. SCHEMATIC DIAGRAM



11. WIRING BOARD LAYOUT

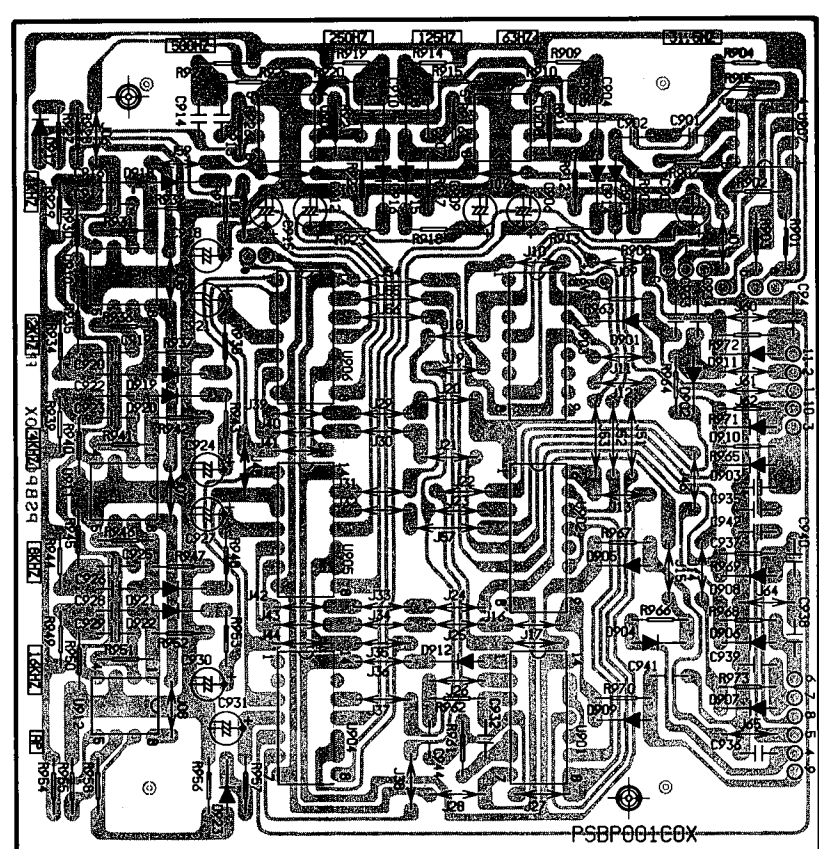
Top View





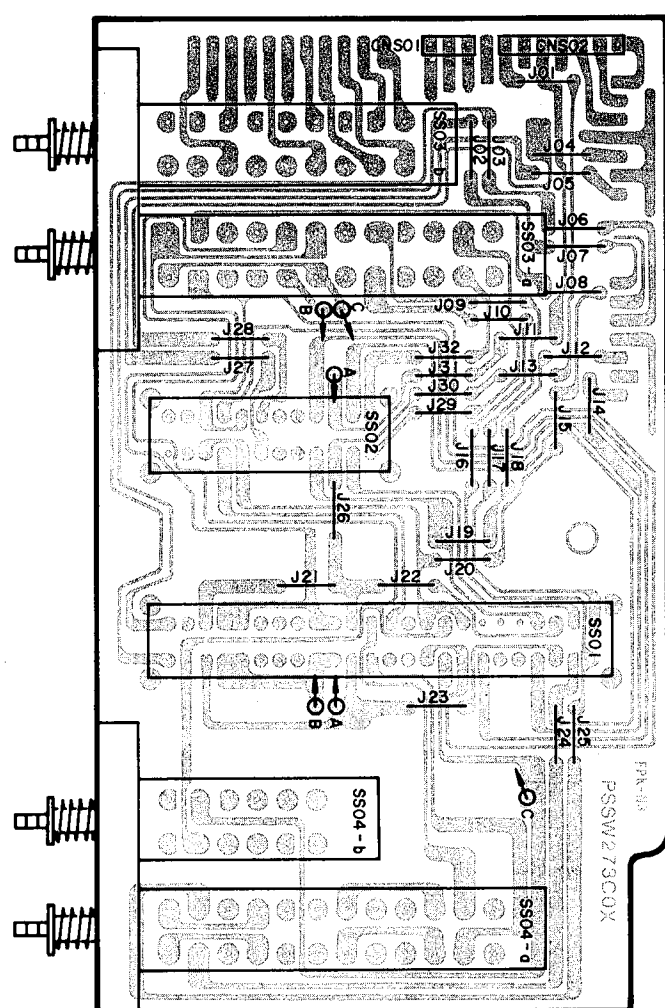
Bottom View

Top View



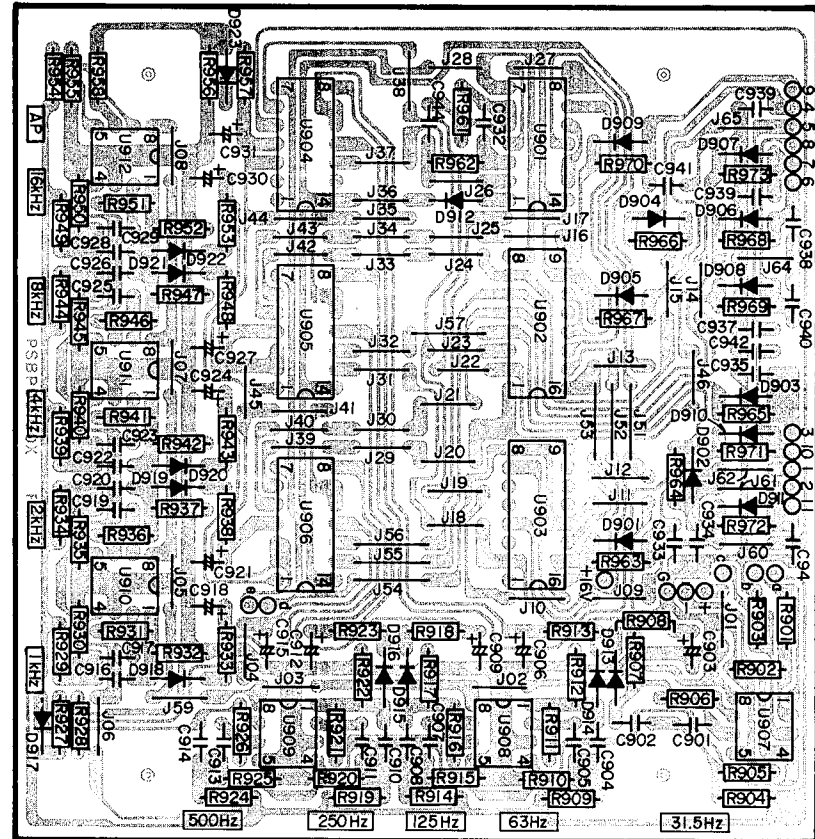
(AP09)
PSBP001COX

(AP02)
PSSW273COX



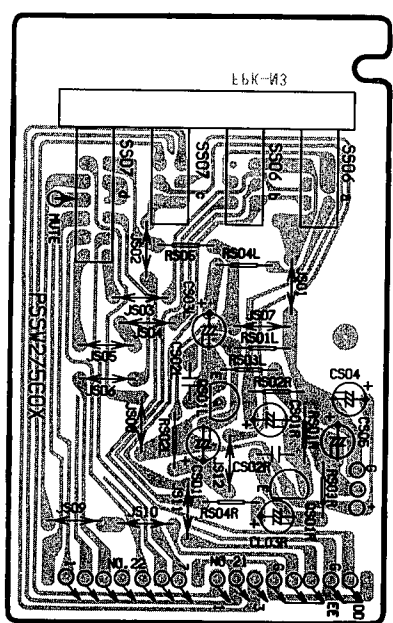
(AP02)
PSSW273COX

Bottom View

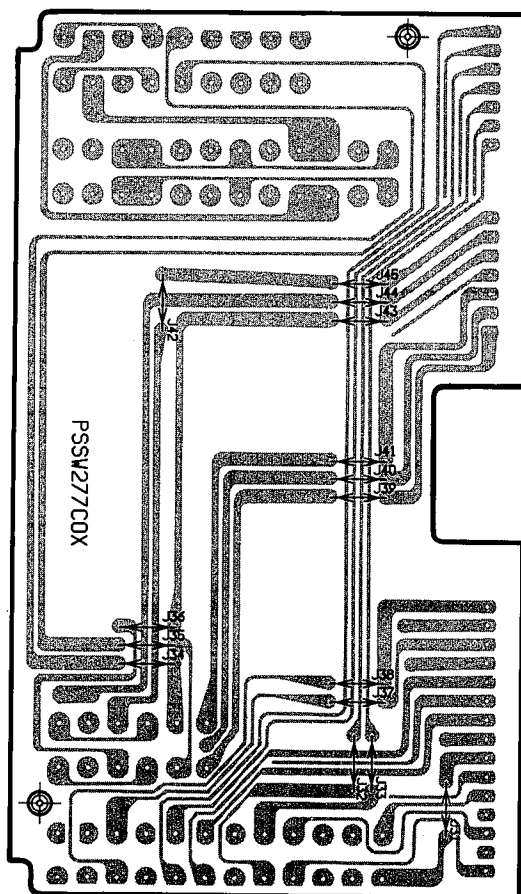


(AP09)
PSBP001COX

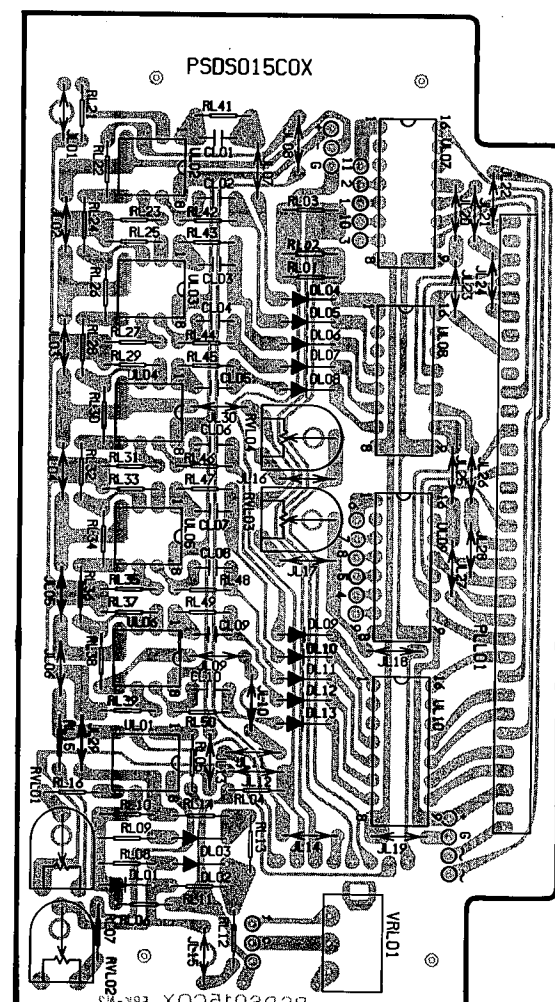
Top View



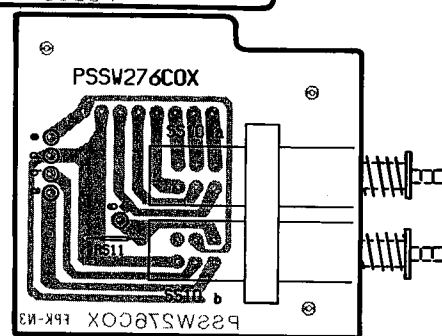
PSSW275COX (AP04)



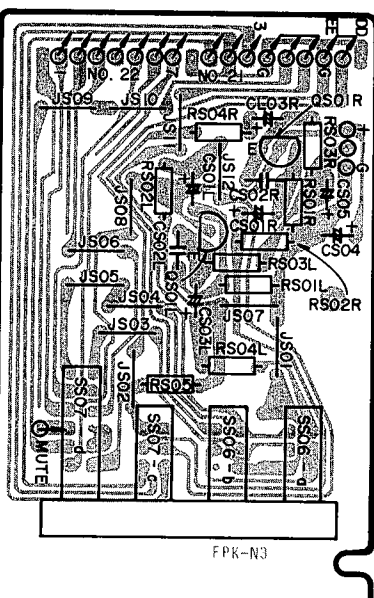
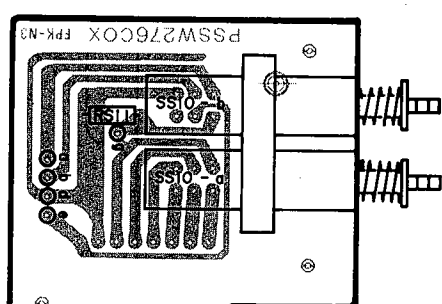
PSSW277COX
(AP06)



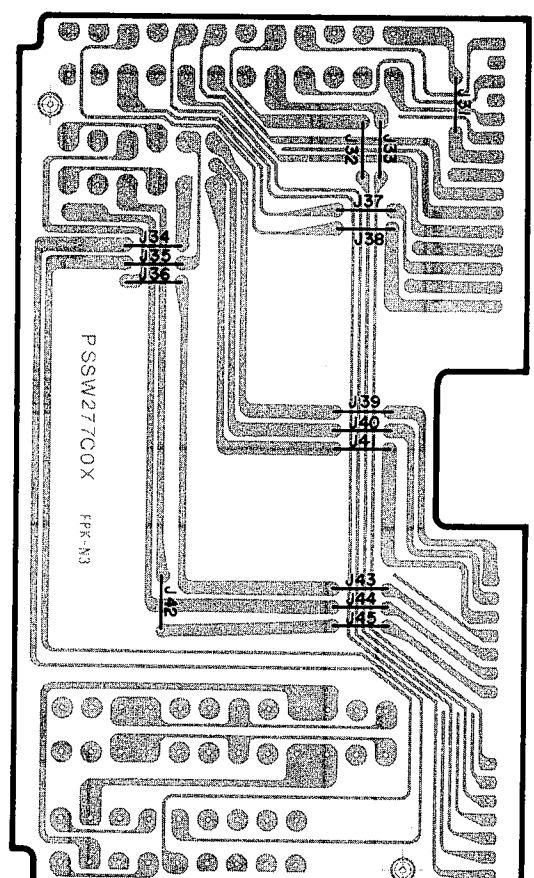
(AP10)
PSDS015COX



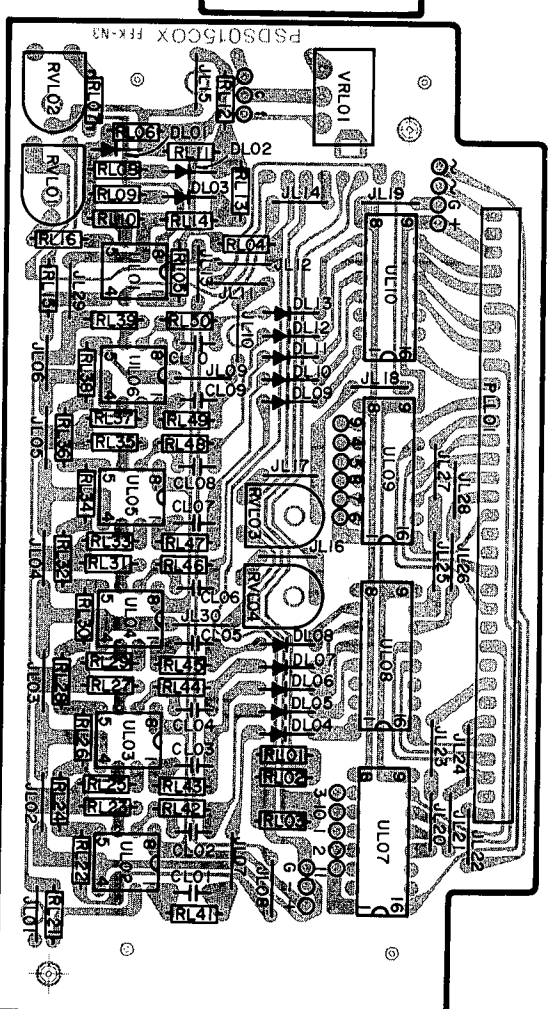
A photograph of a PSSW276COX integrated circuit chip, showing its complex internal structure and bond wires.



PSSW275C0X
(AP04)



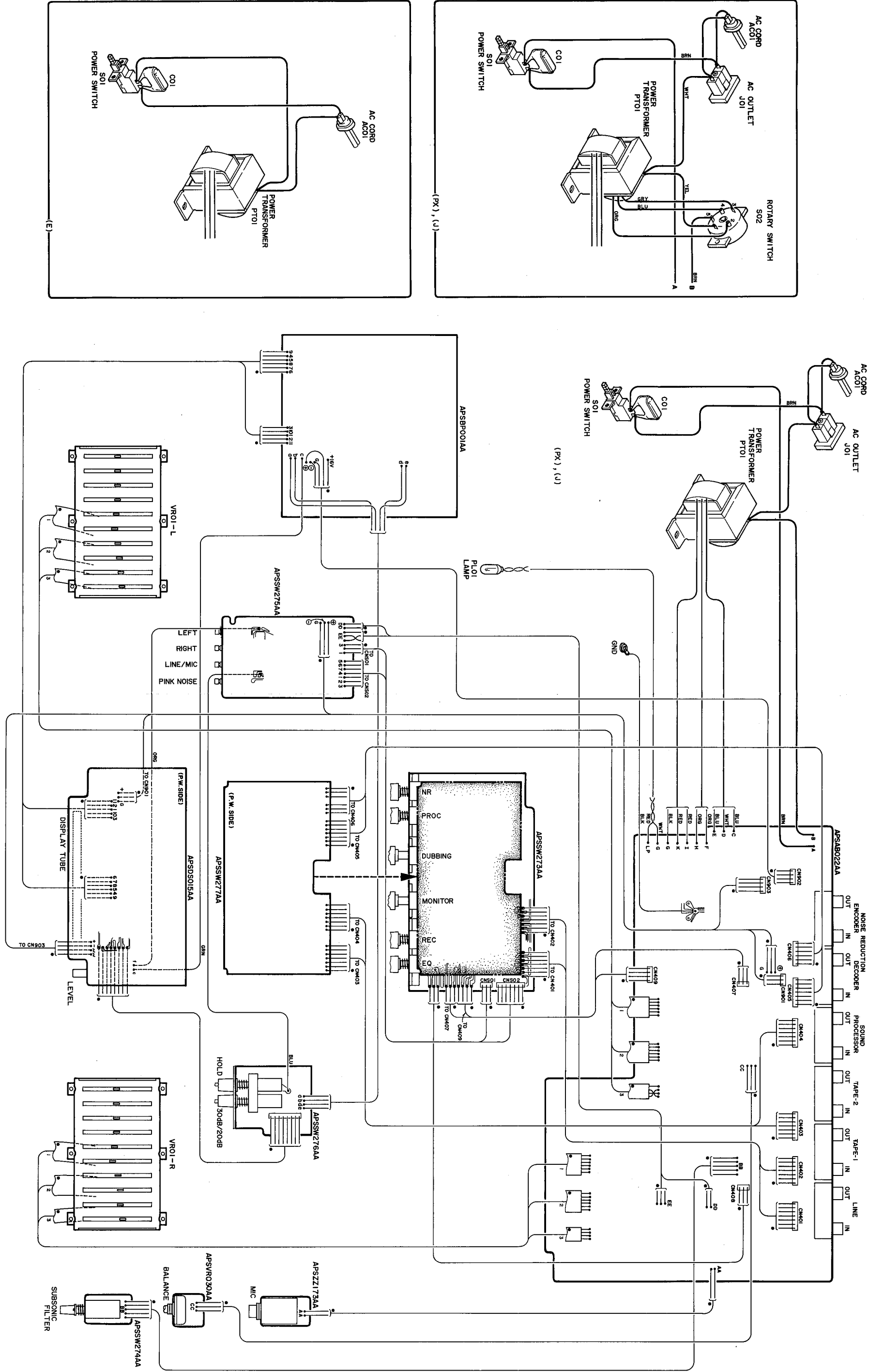
PSSW277COM
(AP06)



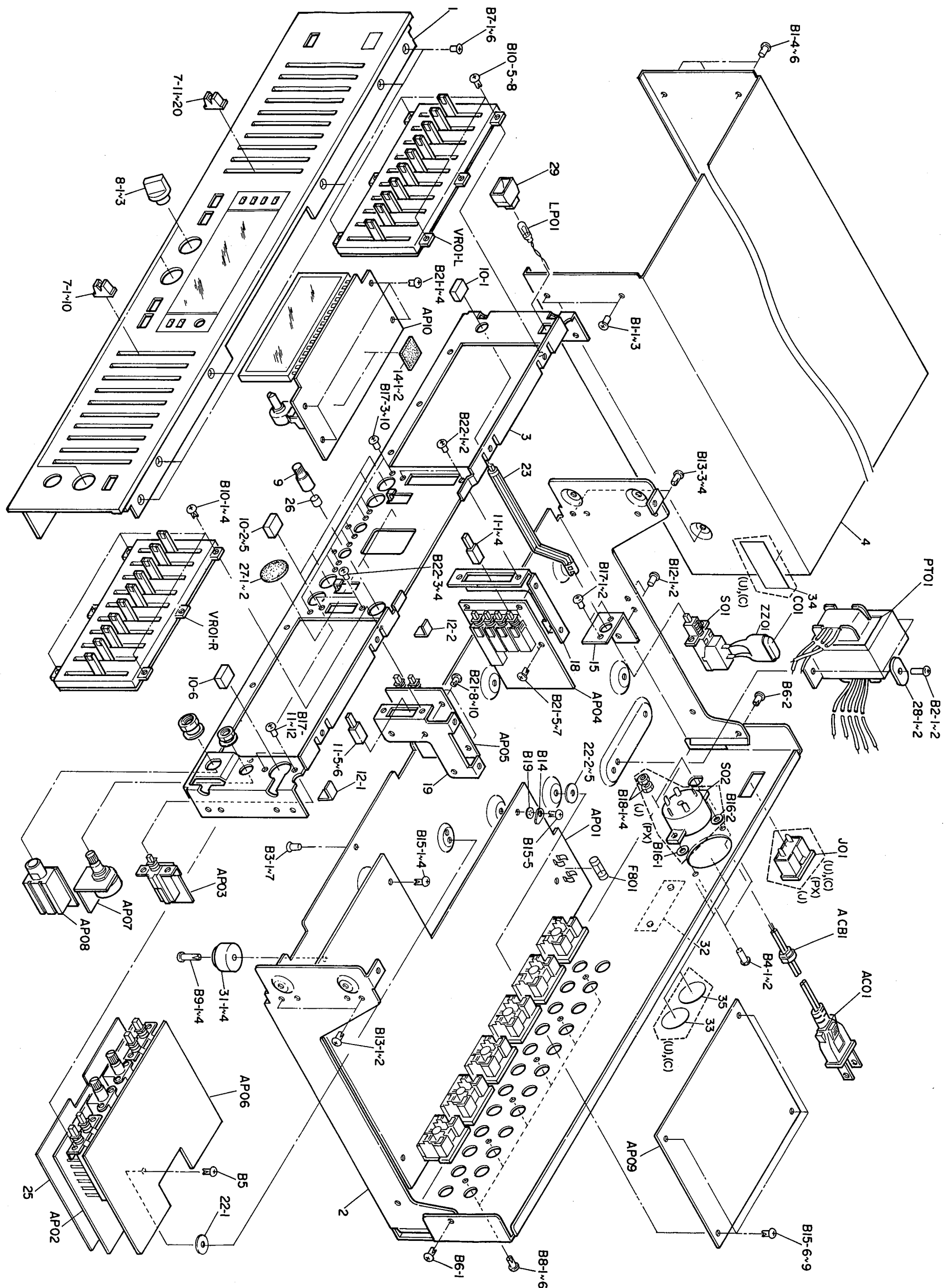
1

Bottom View

12. WIRING DIAGRAM



13. EXPLODED VIEW



14. REPLACEMENT PART LIST

ELEC. ELEMENTS

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description	(U, C) (PX, J) (E)
* AC01		ACAC029ULLA ACAC112JAA ACAC035EEA	AC Cord Assy AC Cord Assy AC Cord Assy	(U, C) (PX, J) (E)
No. 2		WYMI14FFAA	Stranded Wire	(U, C) (PX, J) (E)
No. 3		WYMI18FFAA	Stranded Wire	(U, C) (PX, J) (E)
No. 4		WYMI27FFAA	Stranded Wire	(U, C) (PX, J) (E)
VR01R		RSOLC54G01	Slide VR	(U, C) (PX, J) (E)
S01		TPL57U001T	Push Switch	(U, C) (PX, J) (E)
S02		TPL57U001T	Rotary Switch	(U, C) (PX, J) (E)
PT01		TPL57U001T	Power Transformer	(U, C) (PX, J) (E)
* ACB1		TPL57E001T	Power Transformer	(U, C) (PX, J) (E)
* ACB1		VM270NB004	Bushing	(U, C) (PX, J) (E)
ZZ01		VX331VL001	C-Cover	(U, C) (PX, J) (E)
J01		ZPA02S007U	AC Jack	(U, C) (PX, J) (E)
LP01		ZPA148105U	Lamp	(U, C) (PX, J) (E)
AP01		APSAB022AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP04		APSAB022BA	P. W. Board Assy	(U, C) (PX, J) (E)
AP05		APSAB022CA	P. W. Board Assy	(U, C) (PX, J) (E)
AP06		APSSW273AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP07		APSSW274AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP08		APSSW275AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP09		APSSW276AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP10		APSSW277AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP06		APSVR030AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP08		APSZZ173AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP09		APSBP001AA	P. W. Board Assy	(U, C) (PX, J) (E)
AP10		APSB015AA	P. W. Board Assy	(U, C) (PX, J) (E)
C01		CO4Y472MEN	Polyester Cap.	(U, C) (PX, J) (E)
		CQZ103MEN	Polyester Cap.	(U, C) (PX, J) (E)
1				(U, PX, E, J) (E, C)
*				(U, PX, E, J) (E, C)
1		BNHCL30NSZ	Escutcheon Assy	Black
*		BRU2455XAJ	Exutcheon Assy	Silver
2		BNHCL30NSZ	Nut	M3
3		BRU2455XAJ	Thin Head Rivet	2.4 x 5.5
4		BRU2455XAJ	Bind Head Screw	2.4 x 5.5
5		BSB23010NB	Bind Head Screw	2.4 x 5.5
6		BSPC3005NZ	CEMS Screw	+bit, M3 x 10
7		BRPB606TZ	Bind Tap Screw	+bit, M3 x 5
8		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
9		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
10		BRPB606TZ	Bind Tap Screw	+bit, M2.6 x 6
11		BRPB606TZ	Bind Tap Screw	+bit, M3 x 5
12		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
13		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
14		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
15		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
16		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
17		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
18		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
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20		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
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121		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
122		BRPB606TZ	Bind Tap Screw	+bit, M3 x 6
123		BRPB606TZ		

PRINTED MATTERS

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
		KTSS315*AX KTSS315JXX	Owner's Manual " (U, PX, E, C) (J)
		KW000327XX KW000328XX	Warranty Card " (U, PX, E, C) (J)
		KZ000148AX	Safety Instructions (U, C)

PACKING MATTERS

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
		KF243400E4 KF406000E6 KNSS215*01 KPSS315P01 VVL511GE09	Poly Bug Poly Bug Patitioner Inner Carton Label

ACCESSORIES

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
		ACSP023GEA ZGCZZ20203	Stereo Audio Cable Microphone WM-2290

SHIPPING, MATTERS

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
		KMSS315U01 KHSS315P01 KSSS315P01	Master Carton " (U, C) Outer Carton (PX, E, J) (PX, J)

P. W. BOARD ASSY APSAB022AA (AP01)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description				
RW01		ACRW058ULA	Ribbon Wire				
RW02		ACRW059ULA	Ribbon Wire				
RW03		ACRW060ULA	Ribbon Wire				
C401L/R, C406L/R, C412L/R		ACZZ135GEA	Earth Wire Assy				
C444L/R		BTPW3008AZ	Bras. Tap Screw	+bit, M3 x 8	S-ZNCR		
C442L/R		CCDB101KOM	Ceramic	100 pF	50V	-10, +10%	SL
C409L/R, C410L/R		CCDB151KOM	Ceramic	150 pF	50V	-10, +10%	SL
C440L/R		CCDB330KOM	Ceramic	33 pF	50V	-10, +10%	SL
C301		CCDB331KOM	Ceramic	330 pF	50V	-10, +10%	SL
C309		CEAD100ALX	Electrolytic	10 μ F	16V		
C306		CEAD220ALX	Electrolytic	22 μ F	16V		
C402L/R, C814, C817		CEAD470ALX	Electrolytic	47 μ F	16V		
C310, C311, C327, C328		CEAE100ALX	Electrolytic	10 μ F	25V		
C418, C419, C445, C446		CEAE101ALX	Electrolytic	100 μ F	25V		
C808, C809, C812, C813		CEAE220ALX	Electrolytic	22 μ F	25V		
C408L/R		CEAE4R7ALX	Electrolytic	4.7 μ F	25V		
C411L/R, C413L/R, C414L/R		CEAF221ALX	Electrolytic	220 μ F	35V		
C415L/R		CEAF331ALX	Electrolytic	330 μ F	35V		
C811		CEAGR22ZMN	Electrolytic	0.22 μ F	50V		MS
C803, C804		CEAGR47ZMN	Electrolytic	0.47 μ F	50V		MS
C428L/R, C433L/R		CEAGR68ZMN	Electrolytic	0.68 μ F	50V		MS
C329, C425L/R, C427L/R		CEAG0R1ZMN	Electrolytic	0.1 μ F	50V		MS
C430L/R		CEAG010ALX	Electrolytic	1 μ F	50V		MS
C422L/R		CEAG010ZMN	Electrolytic	1 μ F	50V		
C435L/R		CEAG2R2ALX	Electrolytic	2.2 μ F	50V		
C302, C424L/R, C805		CEAK010ALX	Electrolytic	1 μ F	100V		
C806, C807		CKDB472KBM	Ceramic	4700 pF	50V	-10, +10%	B
C447L/R		CKDE103PEM	Ceramic	0.01 μ F	500V	-0, +100%	E
C308, C326, C421L/R		CQMB102KEH	Mylar	1000 pF	50V	-10, +10%	
C816		CQMB122KEH	Mylar	1200 pF	50V	-10, +10%	
C420L/R		CQMB153KEH	Mylar	0.015 μ F	50V	-10, +10%	
C801, C802, C810		CQMB182KEH	Mylar	1800 pF	50V	-10, +10%	
C417L/R		CQMB222KEH	Mylar	2200 pF	50V	-10, +10%	
C438L/R		CQMB272KEH	Mylar	2700 pF	50V	-10, +10%	
C429L/R, C441L/R		CQMB273KEH	Mylar	0.027 μ F	50V	-10, +10%	
C436L/R		CQMB333KEH	Mylar	0.033 μ F	50V	-10, +10%	
C434L/R		CQMB392KEH	Mylar	3900 pF	50V	-10, +10%	
C304		CQMB393KEH	Mylar	0.039 μ F	50V	-10, +10%	
C439L/R		CQMB473KEH	Mylar	0.047 μ F	50V	-10, +10%	
C426L/R		CQMB562KEH	Mylar	5600 pF	50V	-10, +10%	
C322		CQMB682KEH	Mylar	6800 pF	50V	-10, +10%	
C325		CQMB683KEH	Mylar	0.068 μ F	50V	-10, +10%	
C437L/R		CQSC101JEB	Styroflex	100 pF	50V	5 %	
C432L/R		CQSC181JEB	Styroflex	180 pF	100V	5 %	
C443L/R		CQSC221JEB	Styroflex	220 pF	100V	5 %	
C423L/R		CQSC470JEB	Styroflex	47 pF	100V	5 %	
C305		CQSC471JEB	Styroflex	470 pF	100V	5 %	
C307		CQVB124JUN	Mylar	0.12 μ F			
C303		CQVB224JUN	Mylar	0.22 μ F			
C323		MU242AD002	Heat Sink				
C324		MW201BS001	Terminal				
C404L/R, C405L/R		MW401CX001	Short Jumper	10 mm			
C330, C403L/R		MW401CX004	Short Jumper	5 mm			
HS801, HS802		MW401CX018	Short Jumper	7.5 mm			
D807		QDSMA150XN	Diode	MA150			
D801, D802		QDSW02MXXG	Diode	W02M			
		PSAB022COX	Printed Wiring Board				

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description			
D803, D805		QDZ160EB2A	Diode (Zener)	RD16EB2 (Vz 15.25 ~ 16.04)		
D806		QDZ3R6EB2A	Diode (Zener)	RD3.6EB2(Vz 3.60 ~ 3.85)		
D401		QDZ8R2EB2A	Diode (Zener)	RD8.2EB2(Vz 7.78 ~ 8.19)		
D804		QDZ9R1EB2A	Diode (Zener)	RD9.1EB2(Vz 8.57 ~ 9.01)		
U402, U403		QQM04558AA	IC	μ PC4558C		
U401		QQM04559AJ	IC	NJM4559D-A		
U801		QQM05230AE	IC	M5230L		
Q402L/R, Q404L/R, Q432		QTA1015XAT	Transistor	2SA1015 (Y, GR)		
Q433, Q434, Q805						
Q802		QTB0511XAC	Transistor	2SB511 (D, E)		
Q401L/R, Q403L/R, Q431		QTC1815XAT	Transistor	2SC1815 (Y, GR)		
Q411L/R~Q430L/R, Q804						
Q801, Q803		QTD0325XCC	Transistor	2SD235 (D, E)		
Q405L/R, Q435		QTK0170XAT	Transistor	2SK170		
R319, R320, R335, R336		RD18PJ100X	Carbon	1/8W 10 ohm	5%	
R410L/R		RD18PJ101X	Carbon	1/8W 100 ohm	5%	
R314, R316, R318, R321, R322		RD18PJ102X	Carbon	1/8W 1K ohm	5%	
R408L/R, R807		RD18PJ103X	Carbon	1/8W 10K ohm	5%	
R310, R805, R806, R810		RD18PJ104X	Carbon	1/8W 100K ohm	5%	
R312, R323, R332, R337, R338						
R418L/R, R419L/R, R423L/R		RD18PJ105X	Carbon	1/8W 1M ohm	5%	
R483L/R, R484L/R, R487L/R		RD18PJ152X	Carbon	1/8W 1.5K ohm	5%	
R488L/R, R491L/R, R492L/R		RD18PJ184X	Carbon	1/8W 180K ohm	5%	
R334, R426L/R, R813		RD18PJ220X	Carbon	1/8W 22 ohm	5%	
R809		RD18PJ222X	Carbon	1/8W 2.2K ohm	5%	
R327, R331		RD18PJ223X	Carbon	1/8W 22K ohm	5%	
R421L/R, R422L/R		RD18PJ224X	Carbon	1/8W 220K ohm	5%	
R301, R333		RD18PJ273X	Carbon	1/8W 27K ohm	5%	
R329		RD18PJ274X	Carbon	1/8W 270K ohm	5%	
R405L/R, R431L/R, R481L/R		RD18PJ275X	Carbon	1/8W 2.7M ohm	5%	
R482L/R, R485L/R, R486L/R		RD18PJ331X	Carbon	1/8W 330 ohm	5%	
R489L/R, R490L/R		RD18PJ332X	Carbon	1/8W 3.3K ohm	5%	
R302, R802		RD18PJ333X	Carbon	1/8W 33K ohm	5%	
R311, R402L/R, R403L/R		RD18PJ334X	Carbon	1/8W 330K ohm	5%	
R435L/R, R439L/R, R455L/R		RD18PJ391X	Carbon	1/8W 390 ohm	5%	
R467L/R		RD18PJ393X	Carbon	1/8W 39K ohm	5%	
R339		RD18PJ394X	Carbon	1/8W 390K ohm	5%	
R452L/R		RD18PJ471X	Carbon	1/8W 470 ohm	5%	
R303, R305, R803		RD18PJ472X	Carbon	1/8W 4.7K ohm	5%	
R315		RD18PJ473X	Carbon	1/8W 47K ohm	5%	
R443L/R		RD18PJ474X	Carbon	1/8W 470K ohm	5%	
R448L/R, R456L/R, R460L/R		RD18PJ511X	Carbon	1/8W 510 ohm	5%	
R464L/R		RD18PJ560X	Carbon	1/8W 56 ohm	5%	
R326		RD18PJ561X	Carbon	1/8W 560 ohm	5%	
R463L/R		RD18PJ562X	Carbon	1/8W 5.6K ohm	5%	
R436L/R, R444L/R, R468L/R		RD18PJ681X	Carbon	1/8W 680 ohm	5%	
R433L/R, R437L/R, R441L/R		RD18PJ682X	Carbon	1/8W 6.8K ohm	5%	
R445L/R, R449L/R, R453L/R		RD18PJ683X	Carbon	1/8W 68K ohm	5%	
R457L/R, R461L/R, R465L/R						
R469L/R, R808						
R304, R313, R406L/R, R812						
R309, R413L/R, R415L/R						
R447L/R, R451L/R, R459L/R						
R440L/R						
R307						
R325, R328, R401L/R, R407L/R						
R416L/R, R417L/R, R424L/R						
R432L/R						
R340, R412L/R, R414L/R						
R811						
R306						
R308, R409L/R, R434L/R						
R438L/R, R442L/R, R446L/R						
R450L/R, R454L/R, R458L/R						
R462L/R, R466L/R, R470L/R						
R330						

Ref No.	BSR/ADC Part No.	MFR'S Part No.	Description			
R308, R409L/R, R434L/R R438L/R, R442L/R, R446L/R R450L/R, R454L/R, R458L/R R462L/R, R466L/R, R470L/R R330 R317, R420L/R R404L/R R493~R496 R411L/R R815 R801 RV301		RD18PJ682X	Carbon	1/8W	6.8K ohm	5 %
FH801A/B *		RD18PJ683X	Carbon	1/8W	68K ohm	5 %
		RD18PJ822X	Carbon	1/8W	8.2K ohm	5 %
		RD18PJ823X	Carbon	1/8W	82K ohm	5 %
		RD25TJ272X	Carbon	1/4W	2.7K ohm	5 %
		RD25VJ152X	Carbon	1/4W	1.5K ohm	5 %
		RGHARJ182B	Metal-Oxide	1/2W	1.8K ohm	5 %
		RG1ARJ820B	Metal-Oxide	1W	82 ohm	5 %
		RPGNB10301	Potentiometer		10K ohm	B-curve
CN407, CN408, CN901 CN409, CN902, CN903 CN406 CN401~CN405 J401~J406 F801 *		THFOP0011Z	Fuse Holder	UH-0021	(U, PX, C, J)	
		YHZOP0001Z	Fuse Holder		(E)	
		VVL311GE23	Fuse Holder		(U, C)	
		YJFO3S042Z	Junction Jack	B3	B-XH-A	
		YJFO4S043Z	Junction Jack	B4	B-XH-A	
		YJFO6S035Z	Junction Jack	B6	B-XH-A	
		YJFO7S018Z	Junction Jack	B7	B-XH-A	
		YJPO4S023U	Jack 4P			
		ZFBQ50102U	Fuse	250V	500mA "T" UL	(U, C)
		ZFBQ50103Z	Fuse	250V	500mA "T"	(PX, J)
		ZFBQ50104A	Fuse	250V	500mA "T" SEMCO	(E)

P. W. BOARD ASSY APSBP001AA (AP09)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description			
NO31		ACCNC75ULA	Connection Cord Assy			
C903, C906		CEAE100ALX	Electrolytic	10 μ F	25V	
C909, C912, C915, C918, C921		CEAE4R7ALX	Electrolytic	4.7 μ F	25V	
C924, C927, C930, C931		CKDB472KBM	Ceramic	4700 pF	50V	-10, +10%
C933~C943		CQMB102KEH	Mylar	1000 pF	50V	-10, +10%
C928, C929		CQMB103KEH	Mylar	0.1 μ F	50V	-10, +10%
C916, C917		CQMB222KEH	Mylar	2200 pF	50V	-10, +10%
C925, C926, C932, C944		CQMB223KEH	Mylar	0.022 μ F	50V	-10, +10%
C913, C914		CQMB272KEH	Mylar	2700 pF	50V	-10, +10%
C922, C923		CQMB393KEH	Mylar	0.039 μ F	50V	-10, +10%
C904, C905, C910, C911		CQMB472KEH	Mylar	4700 pF	50V	-10, +10%
C919, C920		CQMB473KEH	Mylar	0.047 μ F	50V	-10, +10%
C901, C902, C907, C908		MW401CX001	Short Jumper	10 mm		
		MW401CX018	Short Jumper	7.5 mm		
		PSBP001COX	Printed Wiring Board			
D901~D923		QDSMA150XN	Diode	MA150		
U907~U912		QQM04558AA	IC	μ PC4558C		
U901		QQ004011AN	IC	MN4011B		
U902, U903		QQ004017AA	IC	μ PD4017		
U904~U906		QQ004066AA	IC	μ PD4066C		
R955		RD18PJ103X	Carbon	1/8W	10K ohm	5 %
R902		RD18PJ104X	Carbon	1/8W	100K ohm	5 %
R914		RD18PJ123X	Carbon	1/8W	12K ohm	5 %
R916		RD18PJ124X	Carbon	1/8W	120K ohm	5 %
R915		RD18PJ153X	Carbon	1/8W	15K ohm	5 %
R907, R912, R913, R917, R918		RD18PJ222X	Carbon	1/8W	2.2K ohm	5 %
R922, R923, R927, R928, R932						
R933, R937, R938, R942, R943						
R947, R948, R952, R953, R956						
R957						
R903		RD18PJ223X	Carbon	1/8W	22K ohm	5 %
R954, R963~R973		RD18PJ224X	Carbon	1/8W	220K ohm	5 %
R958		RD18PJ272X	Carbon	1/8W	2.7K ohm	5 %
R909		RD18PJ273X	Carbon	1/8W	27K ohm	5 %
R911		RD18PJ274X	Carbon	1/8W	270K ohm	5 %
R910		RD18PJ333X	Carbon	1/8W	33K ohm	5 %
R961, R962		RD18PJ334X	Carbon	1/8W	330K ohm	5 %
R944, R949		RD18PJ392X	Carbon	1/8W	3.9K ohm	5 %
R946, R951		RD18PJ393X	Carbon	1/8W	39K ohm	5 %
R945		RD18PJ472X	Carbon	1/8W	4.7K ohm	5 %
R904		RD18PJ473X	Carbon	1/8W	47K ohm	5 %
R906		RD18PJ474X	Carbon	1/8W	470K ohm	5 %
R905		RD18PJ563X	Carbon	1/8W	56K ohm	5 %
R919, R924, R929, R934, R939		RD18PJ682X	Carbon	1/8W	6.8K ohm	5 %
R950						
R921, R926, R931, R936, R941		RD18PJ683X	Carbon	1/8W	68K ohm	5 %
R920, R925, R930, R935, R940		RD18PJ822X	Carbon	1/8W	8.2K ohm	5 %
R901		RD18PJ824X	Carbon	1/8W	820K ohm	5 %
R908		RD18TJ222X	Carbon	1/8W	2.2K ohm	5 %

P. W. BOARD ASSY APSDS015AA (AP10)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description				
NO32		ACCNC76ULA	Connection Cord Assy				
NO33		ACCNC77ULA	Connection Cord Assy				
NO34		ACCNC78ULA	Connection Cord Assy				
RW07		ACRW058ULA	Ribbon Wire				
RW08		ACRW063ULA	Ribbon Wire				
CL01~CL10		CCDB221KOM PSDS015COX	Ceramic Printed Wiring Board	220 pF	50V	-10, +10%	SL
DL01~DL13		QDSMA150XN	Diode	MA150			
UL07~UL10		QQMO1292AC	IC	LB1292			
UL01~UL06		QQMO4558AA	IC	μPC4558C			
RL22, RL24, RL26, RL28, RL30		RD18PJ102X	Carbon	1/8W	1K ohm	5 %	
RL32, RL34, RL36, RL38		RD18PJ103X	Carbon	1/8W	10K ohm	5 %	
RL11, RL16		RD18PJ104X	Carbon	1/8W	100K ohm	5 %	
RL08, RL12, RL41~RL50		RD18PJ123X	Carbon	1/8W	12K ohm	5 %	
RL06		RD18PJ153X	Carbon	1/8W	15K ohm	5 %	
RL14		RD18PJ184X	Carbon	1/8W	180K ohm	5 %	
RL05		RD18PJ224X	Carbon	1/8W	220K ohm	5 %	
RL07, RL21, RL23, RL25, RL27		RD18PJ272X	Carbon	1/8W	2.7K ohm	5 %	
RL29, RL31, RL33, RL35, RL37		RD18PJ274X	Carbon	1/8W	270K ohm	5 %	
RL39		RD18PJ333X	Carbon	1/8W	33K ohm	5 %	
RL03		RD18PJ334X	Carbon	1/8W	330K ohm	5 %	
RL01		RD18PJ392X	Carbon	1/8W	3.9K ohm	5 %	
RL02		RD18PJ393X	Carbon	1/8W	39K ohm	5 %	
RL15		RD18PJ684X	Carbon	1/8W	680K ohm	5 %	
RL01		RD18PJ822X	Carbon	1/8W	8.2K ohm	5 %	
RL04		RD25T0000K	Short Jumper		1K ohm	B-curve	
RL10		RPGNB10201	Potentiometer		100K ohm	B-curve	
RL13		RPGNB10401	Potentiometer		50K ohm	B-curve	
RVL01		RVWA503B01	Volume		50K ohm	B-curve	
RVL03, RVL04		WUF533EEXX	Hi-Wrap Wire				
RVL02		WUF725AEXX	Hi-Wrap Wire				
VRL01		ZLBBG130ZX7	Display Tube	BG130Z			
PLL01							

P. W. BOARD ASSY APSSW273AA (AP02)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description		
NO11		ACCNC66ULA	Connection Cord Assy		
NO12		ACCNC67ULA	Connection Cord Assy		
NO13		ACCNC71ULA	Connection Cord Assy		
NO14, NO15		ACCNC72ULA	Connection Cord Assy		
		MW401CX018	Short Jumper	7.5 mm	
		PSSW273COX	Printed Wiring Board		
SS01		SH040308ZA	Slide Rotary Switch		
SS02		SH080304ZA	Slide Rotary Switch		
SS03		SP02CAX12A	Push Switch		
SS04		SP02CAX13A	Push Switch		
		WUF004AAXX	Hi-Wrap Wire		
		WUF114EEXX	Hi-Wrap Wire		
		WUF214EEXX	Hi-Wrap Wire		
		WUF314EEXX	Hi-Wrap Wire		
CNS01		YJF03S042Z	Junction Jack	B3 B-XH-A	
CNS02		YJF07S018Z	Junction Jack	B7 B-XH-A	

P. W. BOARD ASSY APSSW274AA (AP03)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
SS05		PSSW274COX SP01AAX74D	Printed Wiring Board Push Switch

P. W. BOARD ASSY APSSW275AA (AP04)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
NO21		ACCNC73ULA	Connection Cord Assy
NO22		ACCNC74ULA	Connection Cord Assy
RW04		ACRW059ULA	Ribbon Wire
RW05		ACRW061ULA	Ribbon Wire
RW06		ACRW062ULA	Ribbon Wire
CS02L/R		CCDB221KOM	Cera 220 pF 50V -10, +10% SL
CS04, CS05		CEAE470ALX	Electrolytic 47 µF 25V
CS01L/R, CS03L/R		CEAG2R2ALX	Electrolytic 2.2 µF 50V
QS01L/R		MW401CX018	Short Jumper 7.5 mm
RS04L/R		PSSW275COX	Printed Wiring Board
RS05		QTC1815XAT	Transistor 2SC1815 (Y, GR)
RS02L/R		RD18PJ102X	Carbon 1/8W 1K ohm 5 %
RS01L/R		RD18PJ103X	Carbon 1/8W 10K ohm 5 %
RS03L/R		RD18PJ104X	Carbon 1/8W 100K ohm 5 %
SS06		RD18PJ224X	Carbon 1/8W 220K ohm 5 %
		RD18PJ333X	Carbon 1/8W 33K ohm 5 %
		SP04FAX04D	Push Switch

P. W. BOARD ASSY APSSW276AA (AP05)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
RS11		PSSW276COX	Printed Wiring Board
SS10		RD18PJ223X SP02FAX05D WYF133EEXX WYF233EEXX WYF333EEXX WYF433EEXX WYF625AEXX YJF08S028Z	Carbon 1/8W 22K ohm 5 % Push Switch Stranded Wire Stranded Wire Stranded Wire Stranded Wire Stranded Wire Stranded Wire Junction Jack B8 B-XH-A
CNS03			

P. W. BOARD ASSY APSSW277AA (AP06)

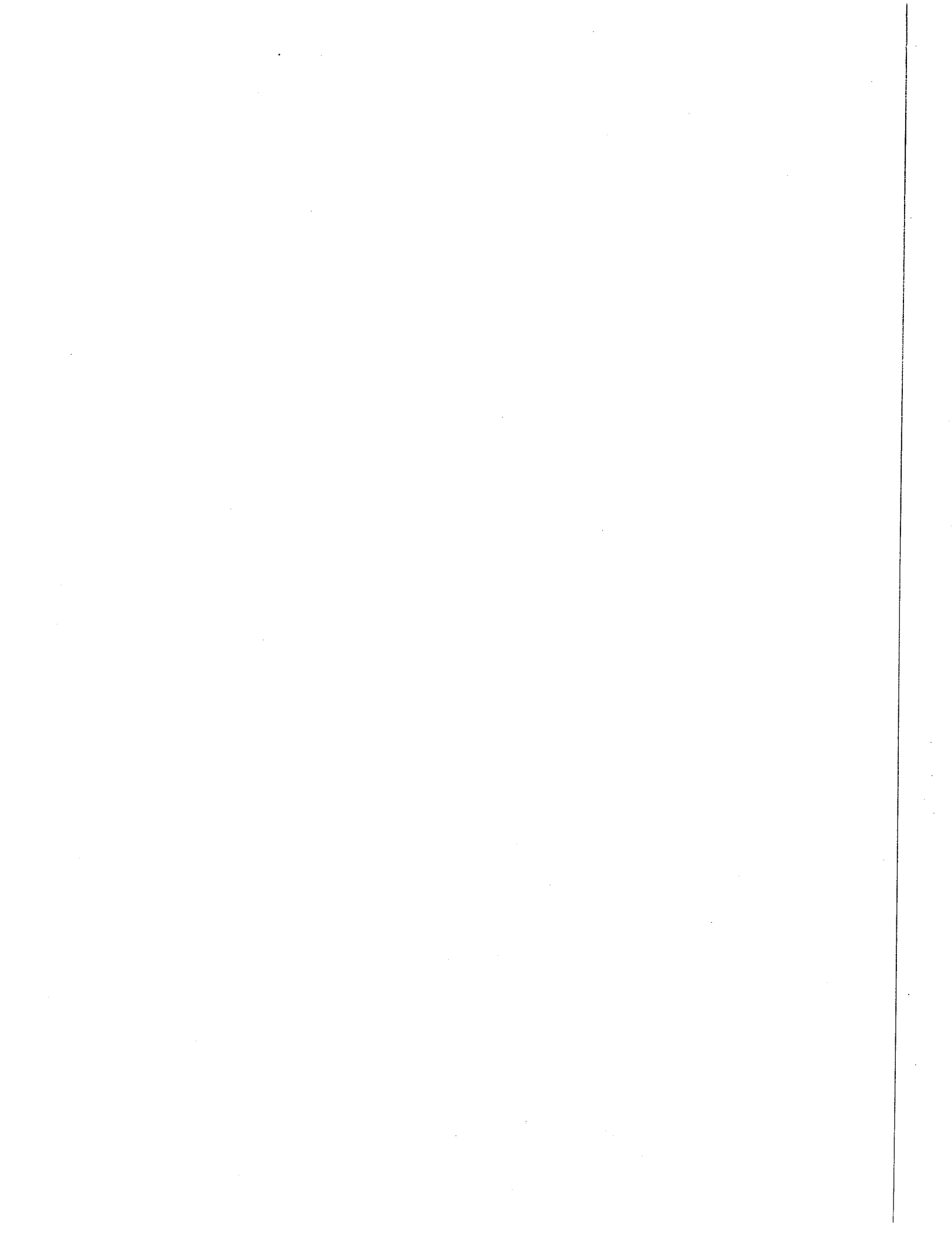
Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
NO16		ACCNC68ULA	Connection Cord Assy
NO17, NO18		ACCNC69ULA	Connection Cord Assy
NO19		ACCNC70ULA	Connection Cord Assy
J31		MW401CX003	Short Jumper 7.5 mm
		MW401CX018	Short Jumper 7.5 mm
		PSSW277COX	Printed Wiring Board

P. W. BOARD ASSY APSVR030AA (AP07)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
VR02		PSVR030COX RVNA104W06	Printed Wiring Board Volume 100K ohm

P. W. BOARD ASSY APSZZ173AA (AP08)

Ref. No.	BSR/ADC Part No.	MFR'S Part No.	Description
J407		PSZZ173COX YJSO3S026Z	Printed Wiring Board Phone Jack



Australia

BSR(A'Asia) Pty.Ltd
Monarch Works, P.O.Box 272, Anne Street, St.Mary's
NSW 2760 Australia

Canada

BSR(Canada) Ltd.
P.O.Box 7003, Station B, 26 Clairville Drive,
Rexdale, Ont. M9V 4B3, Canada

Europe

BSR(England) Ltd.
Monarch Works, Cradley Heath Warley,
Worcs,England B64 6BR

Japan

BSR(Japan) Ltd.
No.7 Azuma Building, 1-9 Kanda Sakuma-cho,
Chiyoda-ku Tokyo 101 Japan



BSR(USA) Ltd.
ADC Professional Prod. Group
Route 303
Blauvelt, N.Y.10913 USA